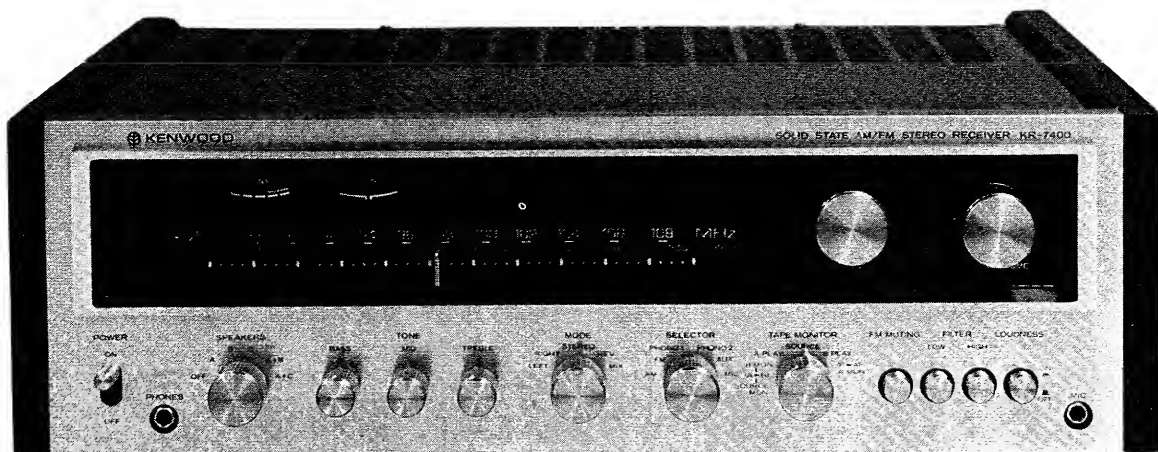


KENWOOD
HI/FI STEREO COMPONENTS

SERVICE MANUAL

KR-7400



AM-FM STEREO RECEIVER

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Note:

The products are subject to modification in components and circuits in different countries and regions. This is because each product must be used under the best condition. This manual provides information of modification based on the standard in the U.S. for the convenience of ordering associated components and parts.

We employ the following abbreviations of respective countries.

U.S.A.	K	England	T
Canada	P	Scandinavia	L
PX	U	South Africa	S
Australia	X	Other areas	M
Europe	W		

EXTERNAL VIEW

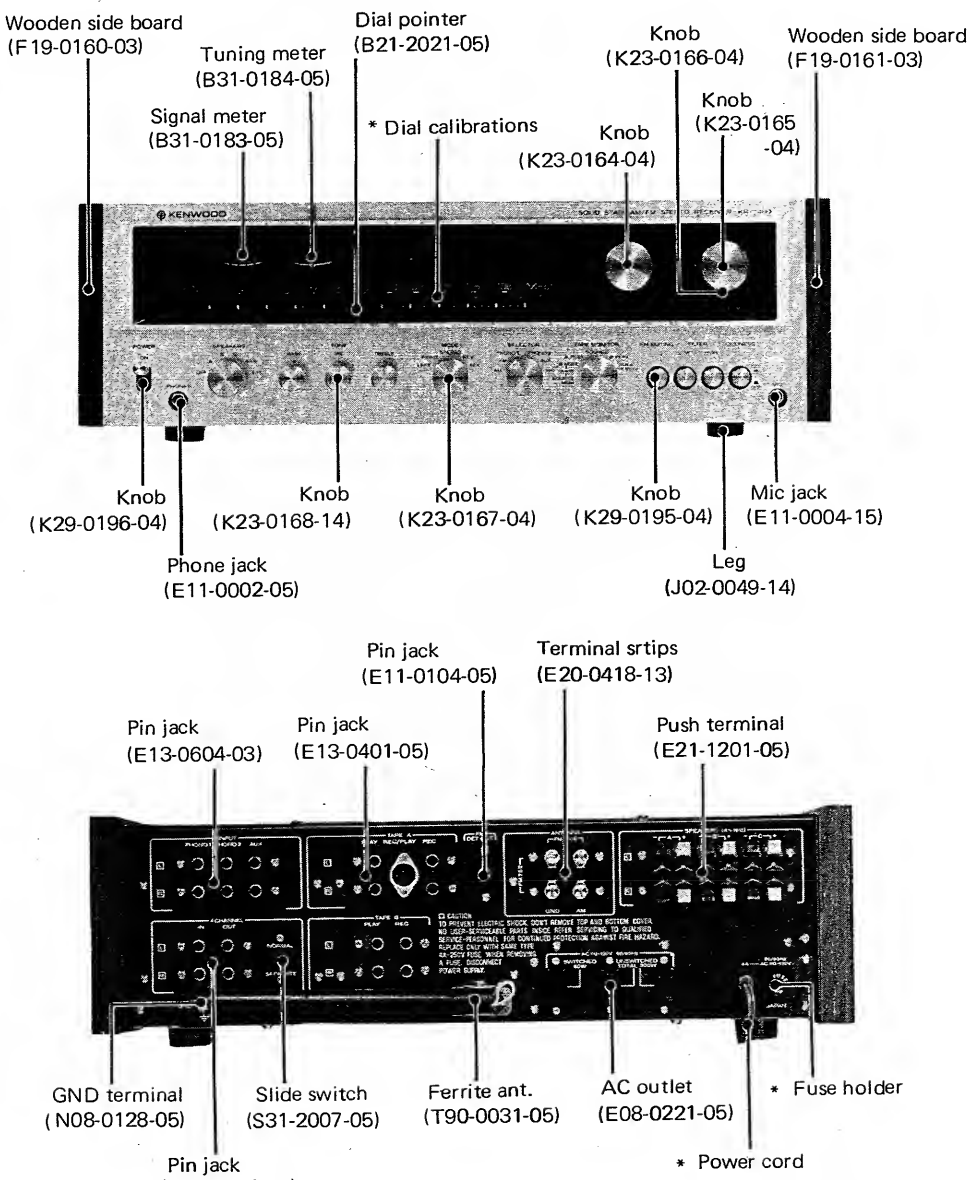
The KR-7400 is one of the NEW KR series and the highest grade products. Its tuner section consists of frequency linear 4 gangs variable capacitor, linear scaled front dial calibrations, LED (light emitted diode) dial pointer, 3 MOS FET's of front end, local oscillator with buffer amplifier, PLL IC of MPX stage, 2 meters for accurate tuning, and FM DET OUT jack.

PLL assures excellent channel separation and improved stability. FM DET OUT jack is available, permitting this receiver to be ready for FM 4-channel broadcasts whenever they became available. Its tuner section is also super sensitivity and higher spurious response rejection ratio.

Meanwhile, main amplifier section consists of direct-coupled with differential amplifier, and SOA limiter and DC drift of center voltage protection.

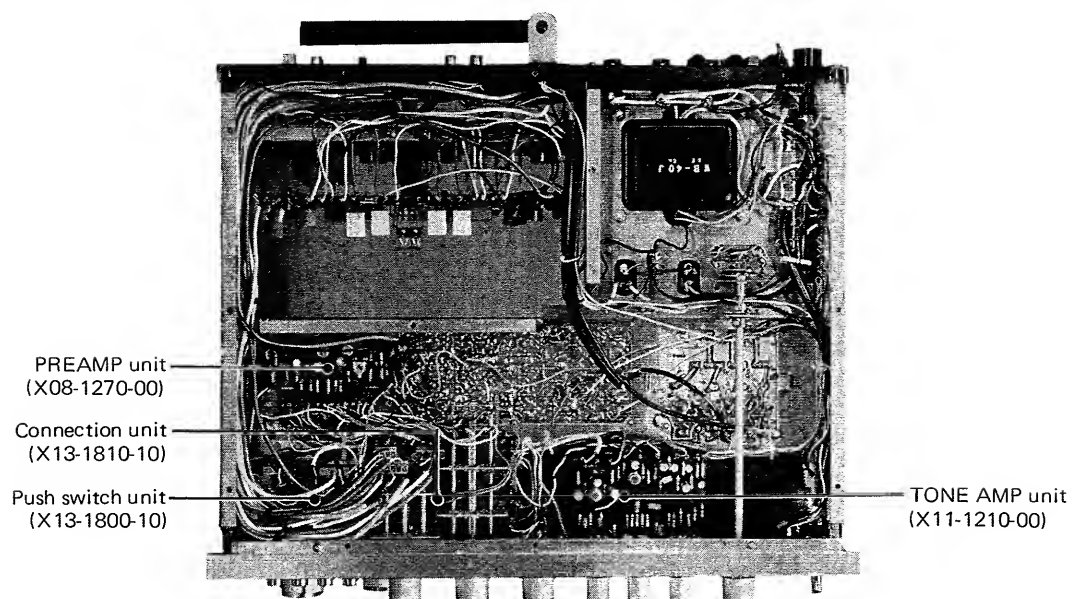
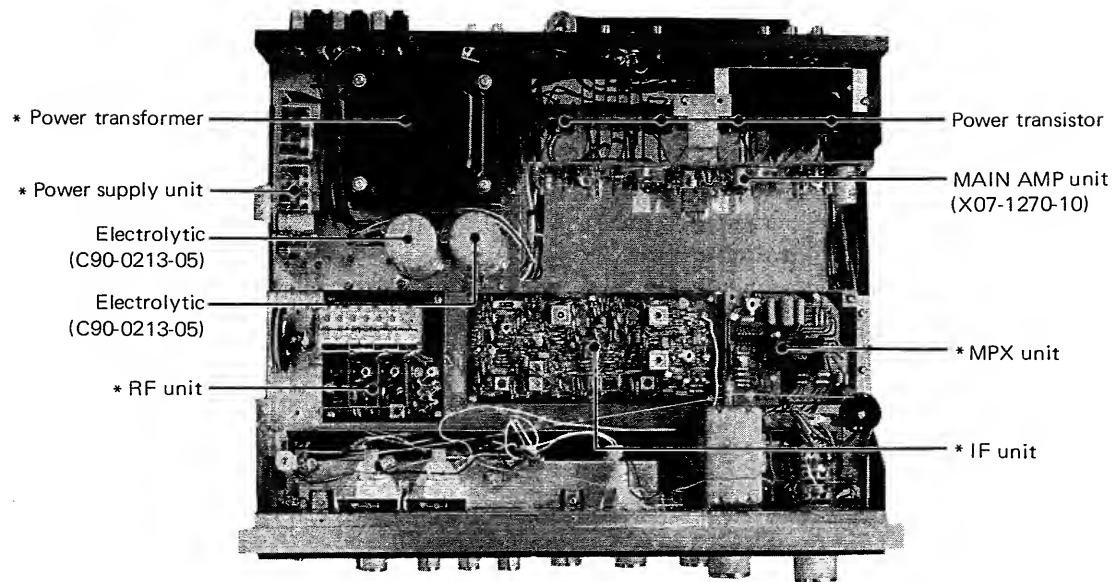
They assures to protect the damage of power transistor and speakers.

Driver stage is pure complementary circuit. Equalizer and tone amplifier have dual power supply and low noise dual-can type IC. One of the special feature of KR-7400 is the availability of two independent tape monitor circuits which permit tape dubbing from one tape recorder to another while listening to a completely different source such as an FM broadcasts. 4-CH OUT-IN for those who wish to enjoy 4-channel reproduction can do so through this receiver by connecting a SQ, RM, or CD-4 type adaptor to these jacks. Tuner and audio section in KR-7400 can stand comparison with separated TUNER and AMPLIFIER.



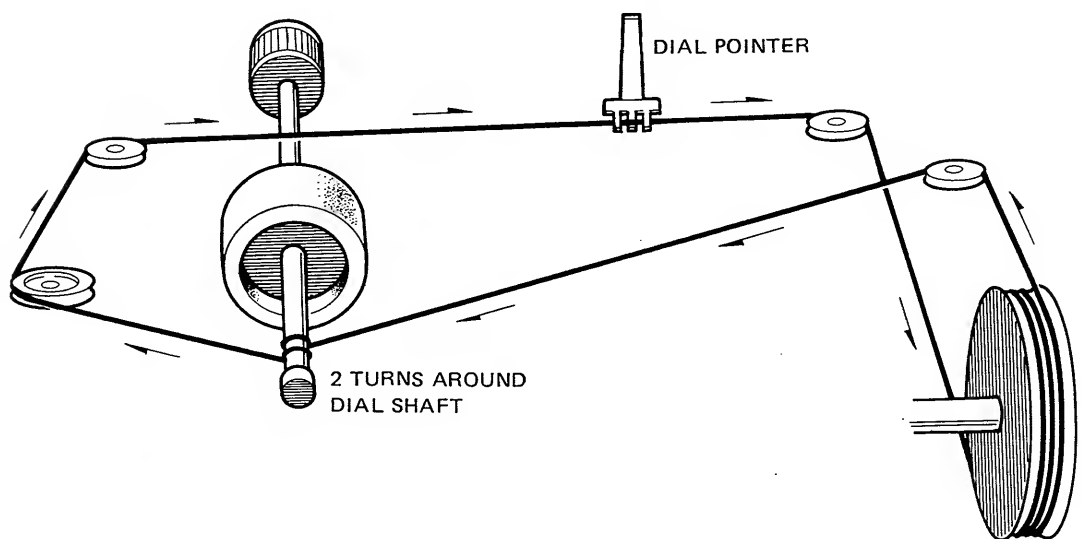
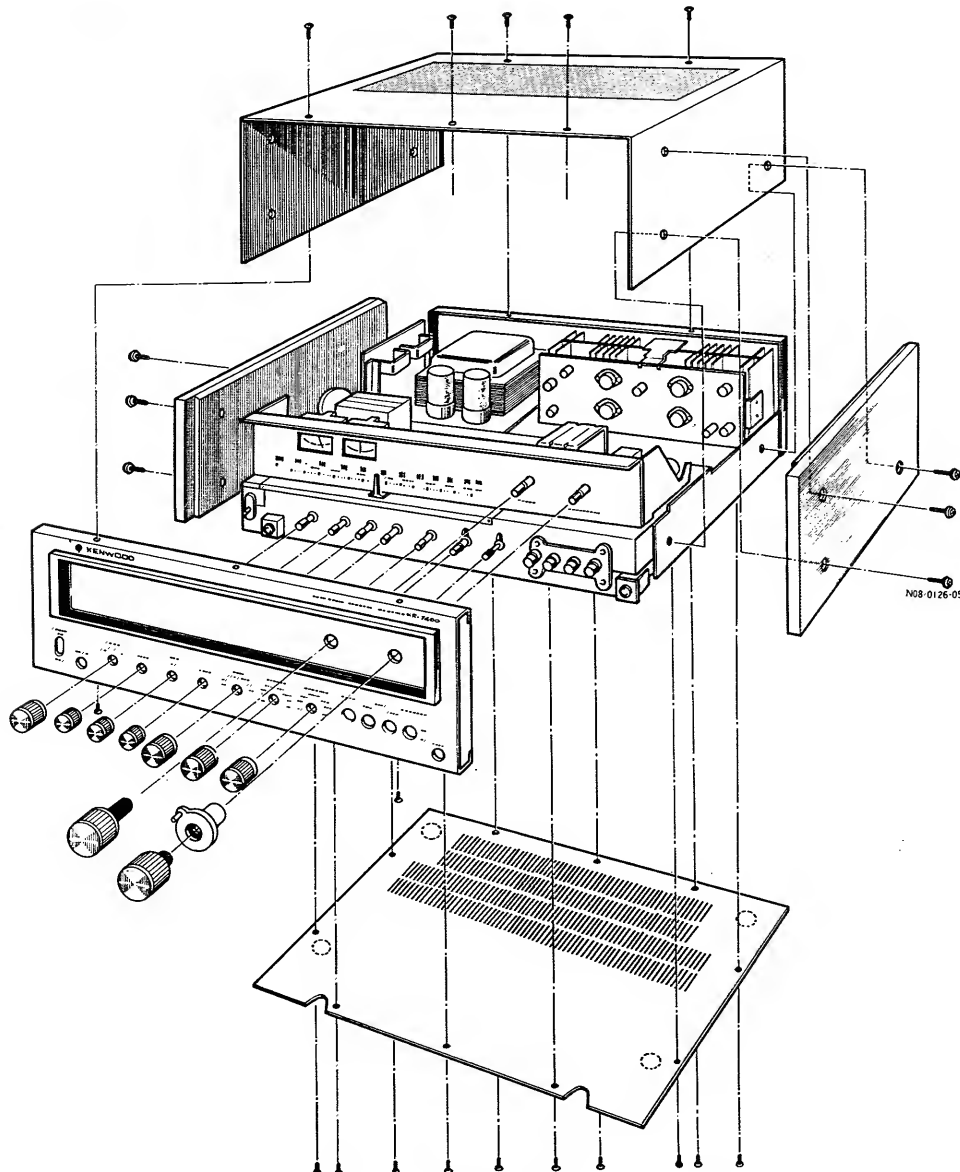
* Refer to parts list
the unit is K type.

TOP & BOTTOM VIEW

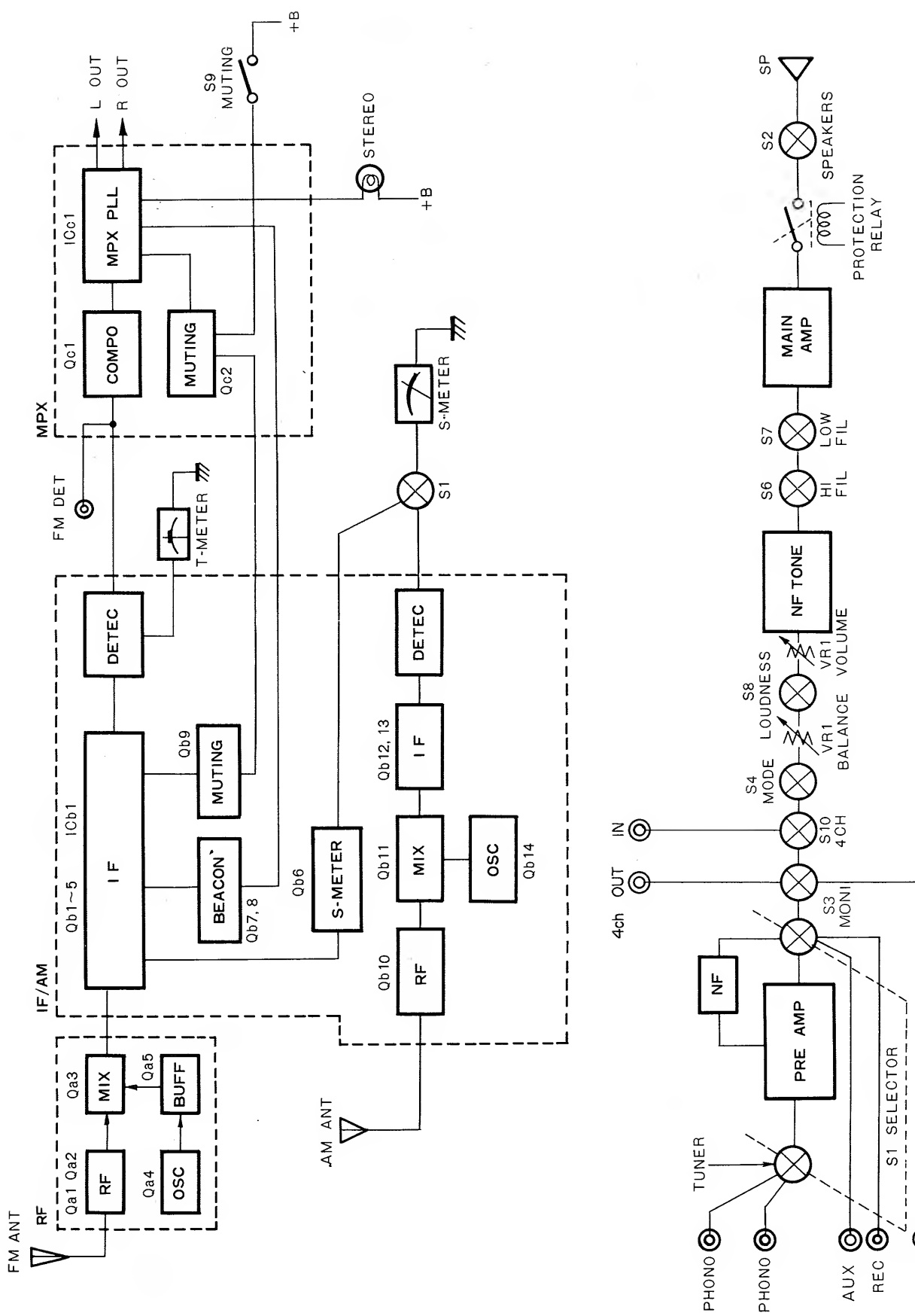


* Refer to parts list

DISASSEMBLY / CORD STRINGING



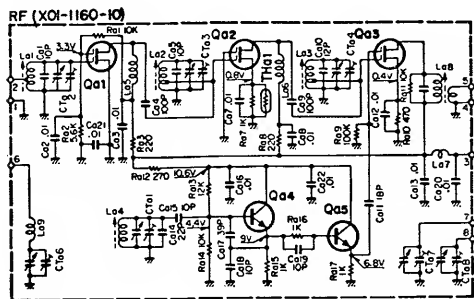
BLOCK DIAGRAM



CIRCUIT DESCRIPTION

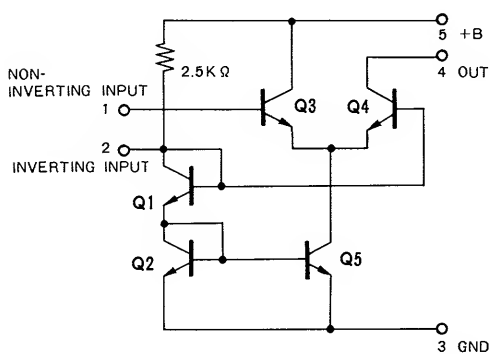
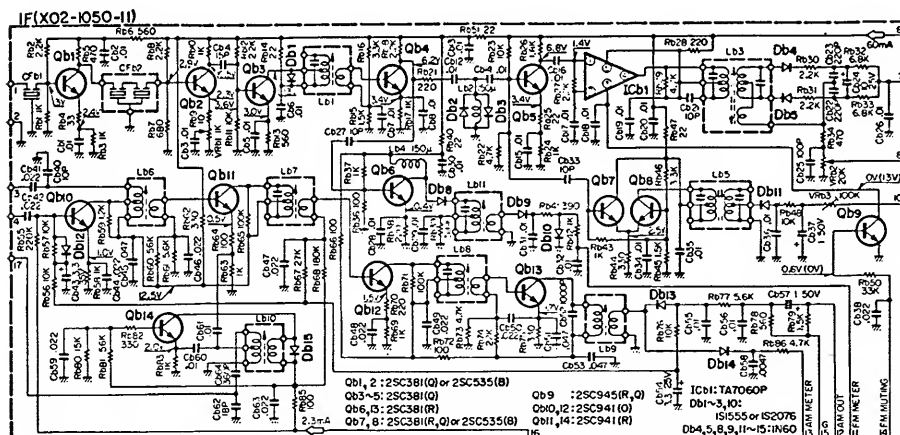
FM-RF (X01-1160-10)

Two dual-gate MOS FETs are used for RF stage. FET in the mixing stage, too, are of this type and produces ideal mixing effects. A buffer follows the local oscillator (OSC) to inject a stable oscillator output into the mixer, so that the front end is high in both stability and sensitivity.



FM-IF (X02-1050-11)

The IF circuit consists of three-elements ceramic filters in two stages, five transistors, one IC, two IFTs, and ratio detection. The trigger circuit for stereo beacon has two special transistors for differential amplifier and single IFT stage. The S-meter circuit consists of a transistor and an IFT stage. FM muting is employed to cut IC bias with transistor.

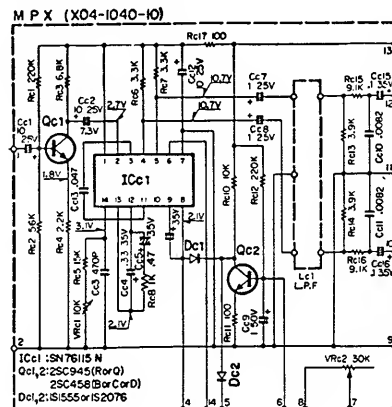


FM MPX (X04-1040-10)

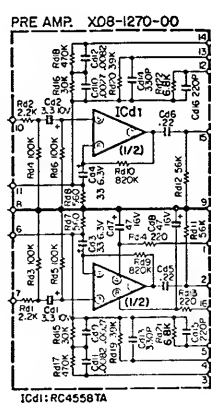
The MPX has PLL MPX integrated circuit (Refer to page 8). Unlike the conventional circuitry by which a 38-kHz switching signal is derived from the 19-kHz pilot signal contained in the incoming signal, this MPX produces a very accurate switching signal by error voltage of phase difference between the incoming signal and VCO (Voltage Control Oscillator) through a phase locked loop (PLL). This method does away with the 19, and 38-kHz coil and SCA filter traps, which are located in the composite signal path, of the conventional circuitry.

The new circuitry provides improved phase characteristics of the signals, and optimizes the phase relationship on switching as well as the separation characteristic.

MPX CIRCUIT ▶



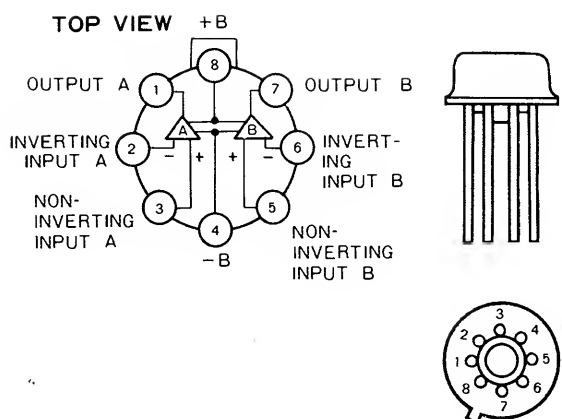
PREAMP CIRCUIT ▶



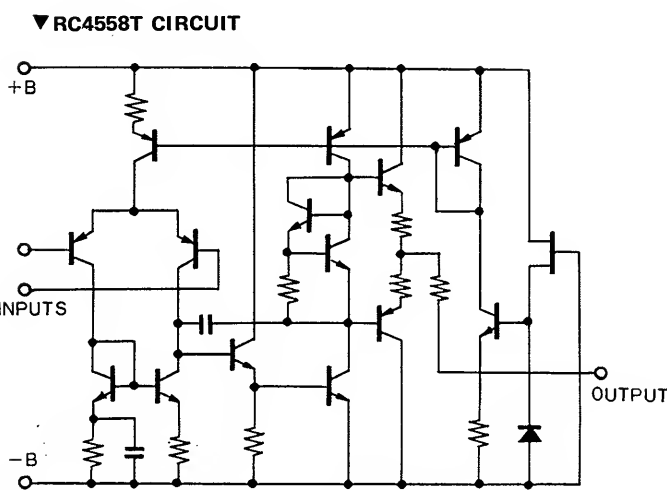
PREAMP (X08-1270-00)

Metal can sealed monolithic IC is used here. This IC consists of the differential amplifier of the first stage and emitter followers of next stage, operating to provide Class A drive and pure complementary output. The circuit is a wide dynamic range circuit, operating with high input impedance and low output impedance and drawing two power supplies, positive and negative, and thus ensures stabilized equalizer characteristics.

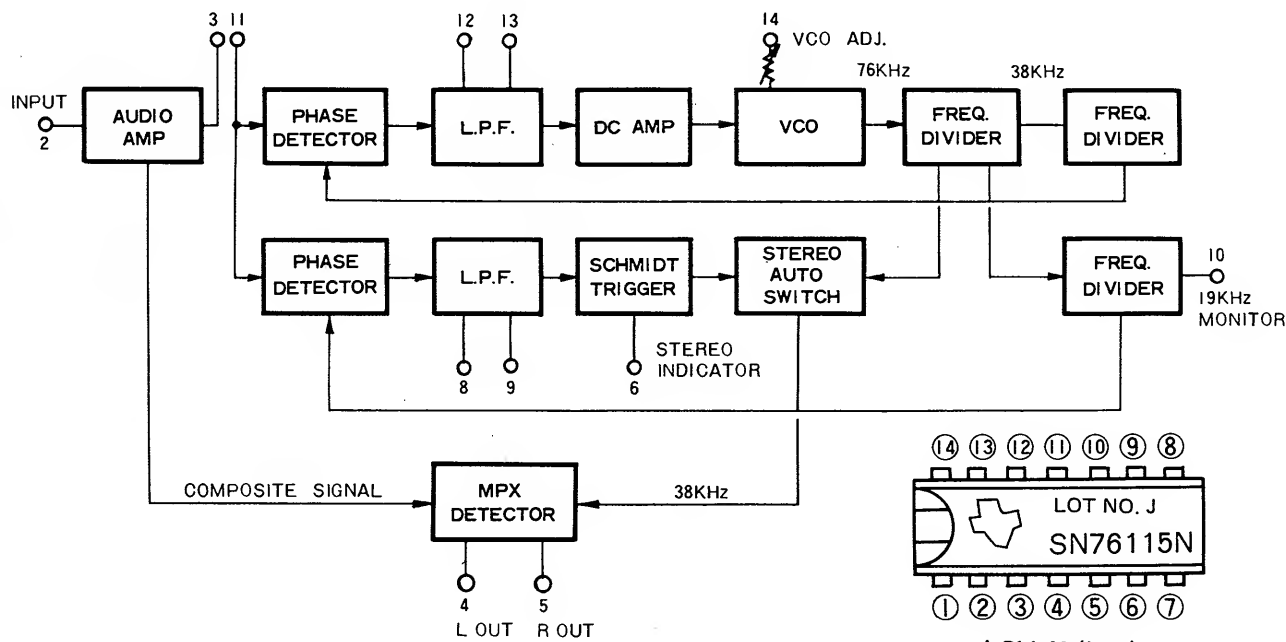
CIRCUIT DESCRIPTION



▲ RC4558T CONNECTION



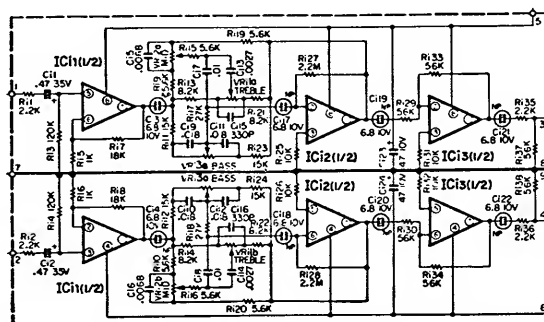
▼ PLL IC BLOCK DIAGRAM



▲ PLL IC (ICc1)

TONE AMP (X11-1210-00)

This, too, is a two power supply amplifier of NF tone type, providing differential amplifier in the first stage with 3 pure complementary ICs. Input and output are in phase; total gain is about 25 dB; and the accurate tone control extends throughout the wide dynamic range. The final stage of this IC tone amplifier is for phase inversions.



▲ TONE AMP (X11-1210-00)

MAIN AMP (X07-1270-10)

Transistors are employed with all metal can sealed type. The first stage consists of differential amplifier which ensures good NFB effects and feeds the stabilized bias for a driver stage.

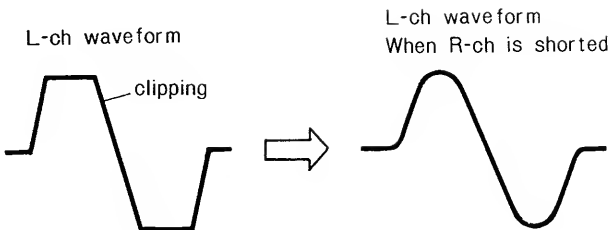
Transistors and thermistor for bias setting are used in the complementary circuit. Full temperature compensation is effected. Complementary and final circuitry consist of a direct-coupled pure complementary.

CIRCUIT DESCRIPTION

PROTECTION CIRCUIT

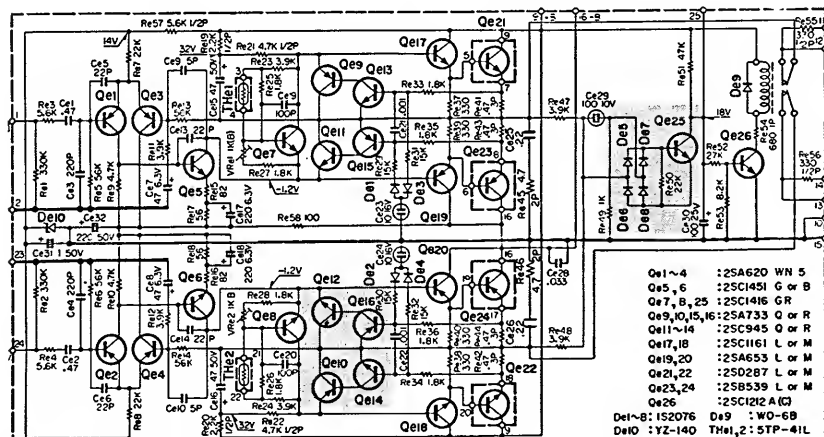
Current limiter protection operates out of transistor's SOA (Safe Operating Area). This protection circuit is accomplished by detecting the I_C of power transistor. Safeguard against overcurrent is decreased by the bias on the complementary stage. For DC drifts of the center voltage level, a relay is employed to cut the speaker line out of service when the center level drifts more than ± 7 volts. This protective action, as well as the SOA protection mentioned above, is self-return. All these protective schemes operate free from the influence of speaker load impedance. Confirm the current limiter protection to operate. The following is the method: connect the dummy resistor to both speaker terminals, and the oscilloscope across the dummy resistor of the left channel.

And then feed the signal (1 kHz) to AUX jack of the receiver. Next short-circuit the right speaker terminal, and the left output is increase. Other channel in the same.



MUTING CIRCUIT

When the power switch is on the protection relay does not operate to eliminate the shock noise from speaker. And then the relay operates after power switch is on.



▲ MAIN AMP (X07-1270-10)

SOA protection

DC drift protection

ADJUSTMENTS

- * Tuning dial is set to the proper point corresponding to no radio stations.
- * The sweep and the r.f. generator are set to the lowest response possible on oscilloscope.
- * When connecting the r.f. generator to the antenna terminal use the dummy antenna . . . refer to figure 1.
- * Use the insulated screwdriver adjusting the i.f.t.
- * SELECTOR is FM position.
- * FM MUTING is OFF position unless it is required.
- * Test point shown in the schematic diagram.
- * INPUT means antenna input level.

No.	ALIGN	TEST EQUIPMENTS		RECEIVER SETTING	OUTPUT INDICATOR	ADJUSTMENT POINTS	REMARKS
		CONNECTION	SETTING				
FM SECTION							
1	IFT	SWEEP to TP1 via. 5pF cap.	10.7 MHz	Non-station	VTVM & SCOPE to TP2 via. 100kΩ resist.	Lb1	Maximum deflection (Fig. 2)
2	IFT	RF-SG to ANT via. dummy ant	98 MHz 75 kHz (Dev.) 400 Hz (Mod.)	98 MHz	same	La8	Maximum deflection
3	DISCRIMINATOR	SWEEP to TP1 via. 5pF cap.	10.7 MHz	Non-station	VTVM & SCOPE to TP3 via. 100kΩ resist.	Lb3	S-response and its symmetry on each side of 10.7 MHz center frequency (Fig. 3)
4	TRACKING	RF-SG to ANT via. dummy ant	90 MHz 75 kHz (Dev.) 400 Hz (Mod.)	90 MHz	VTVM & SCOPE to REC jack	La1-4	Maximum deflection
5	TRACKING	same	105 MHz 75 kHz (Dev.) 400 Hz (Mod.)	105 MHz	same	CTa1-4	same
6	TRIGGER	SWEEP to TP1 via. 5pF	10.7 MHz	Non-station	VTVM & SCOPE to TP4 via. 100kΩ resist.	Lb6	same
7	BEACON	RF-SG to ANT via. dummy ant	98 MHz 75 kHz (Dev.) 400 Hz (Mod.) 60 dB (Input)	98 MHz	VTVM & SCOPE to TP5 via. 100kΩ resist.	VRb3	TP5 is 5V (d.c.)
8	BEACON	same	98 MHz 75 kHz (Dev.) 400 Hz (Mod.) 22-23 dB (Input)	same	same	VRb1	TP5 is 3.5V (d.c.)
9	MUTING	same	98 MHz 75 kHz (Dev.) 400 Hz (Mod.) 17 dB (Input)	98 MHz MUTING on	—	VRb3	MUTING operates
10	BEACON	MPX-SG to RF-SG ext jack	98 MHz 67.5 kHz (Dev.) 400 Hz (Mod.) 17 dB (Input)	98 MHz	—	—	STEREO indicator lights
11	OUTPUT	RF-SG to ANT via. dummy ant	98 MHz 75 kHz (Dev.) 400 Hz (Mod.) 60 dB (Input)	same	VTVM & SCOPE to REC jack	VRb2	Output is 1V

ADJUSTMENTS

* When switching the 19 kHz of MPX-SG on or off, the phase of output waveform doesn't drift.

No.	ALIGN	TEST EQUIPMENTS		RECEIVER SETTING	OUTPUT INDICATOR	ADJUSTMENT POINTS	REMARKS
		CONNECTION	SETTING				
12	METER	RF-SG to ANT via. dummy ant	98 MHz 75 kHz (Dev.) 400 Hz (Mod.) 60 dB (Input)	98 MHz	S meter	Lb5	Maximum deflection
13	MPX	MPX-SG to RF-SG ext jack	98 MHz 67.5 kHz (Dev.) 400 Hz (Mod.) L + R (Select)	same	STEREO indicator	—	STEREO indicator lights
14a	VCO	—	—	—	FREQ counter to TP6	VRc1	Counter indicates 19 kHz
14b	VCO	MPX-SG to RF-SG ext jack	98 MHz 67.5 kHz (Dev.) 400 Hz (Mod.) L + R (Select)	98 MHz	VTVM & SCOPE to TP6 via. 100kΩ resist.	VRc1	* Phase not drift
15	SEPARATION	same	98 MHz 67.5 kHz (Dev.) 400 Hz (Mod.) L or R (Select)	same	VTVM & SCOPE to REC jack	VRc2	Minimum deflection

AM SECTION

1	IFT	SWEEP to TP7	455 kHz	Non-station	VTVM & SCOPE to TP8	Lb7-9	Maximum deflection
2	IFT	RF-SG to ANT	1,000 kHz 400 Hz (30% Mod.)	1,000 kHz	VTVM & SCOPE to REC jack	Lb7-9	same
3	RF	same	600 kHz 400 Hz (30% Mod.)	600 kHz	same	Lb6, Lb10 Ferrite ANT	same
4	RF	same	1,400 kHz 400 Hz (30% Mod.)	1,400 kHz	same	CTa6-8	same
5	S METER	same	1,000 kHz 400 Hz (30% Mod.)	1,000 kHz	S meter	—	Confirm the meter deflection at 4.5

AUDIO SECTION

1a	BIAS	—	—	VOLUME is its min.	DC VTVM to TP10 and TP11 TP10 (Positive)	VRe1,2	Meter indicates 40mV (Ref. to P29)
1b	BIAS	—	—	same	Ammeter to TP12 (disconnect the collector lead.)	same	Meter indicates 40mA (Ref. to P29)

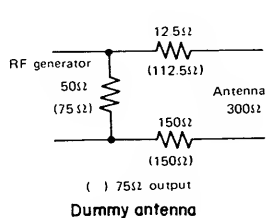


Fig. 1

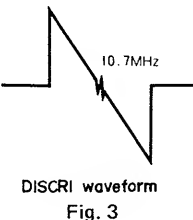
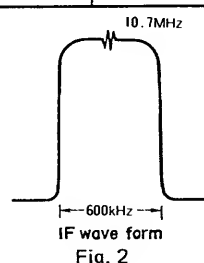
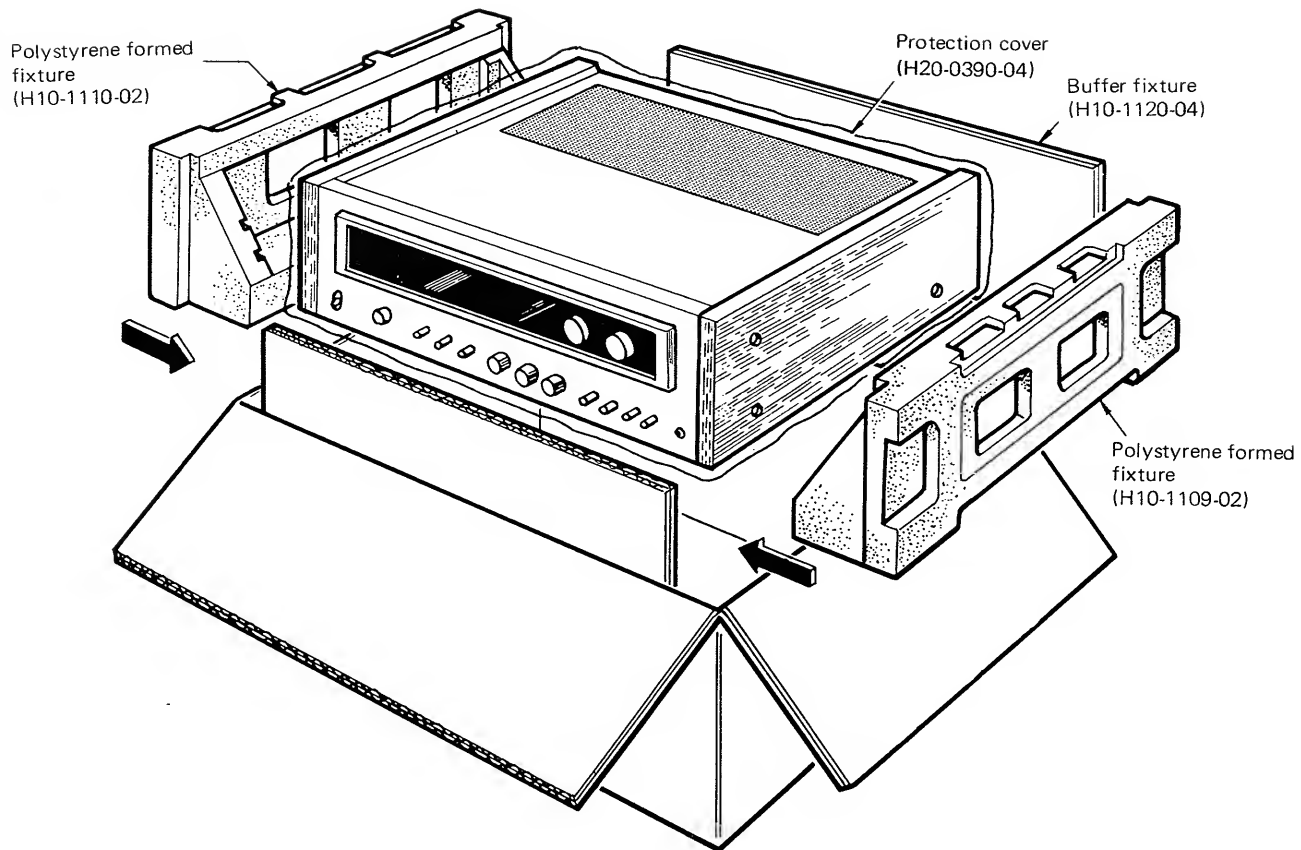


Fig. 3

PACKING



* The set for U.S., K type, provides with buffer fixture only.

MODIFICATIONS' PARTS LIST

Ref. No.	U.S.A. (K)	Canada (P)	PX (U)	Australia (X)	Europe (W)	Scandinavia (L)	England (T)	South Africa (S)	Other area (M)	Description
—	A20-0770-02	A20-0770-02	A20-0770-02	A20-0770-02	A20-0770-02	A20-0770-02	A20-0771-02	A20-0770-02	A20-0770-02	Panel assembly
—	A20-0772-02	A20-0772-02	A20-0772-02	A20-0772-02	A20-0772-02	A20-0772-02	A20-0773-02	A20-0772-02	A20-0772-02	Panel
—	B20-0304-12	B20-0304-12	B20-0304-12	B20-0304-12	B20-0304-12	B20-0304-12	B20-0304-12	B20-0305-12	B20-0304-12	Dial calibrations
—	B42-0359-04 x 2	B42-0359-04	—	—	—	—	—	—	—	Cuation sticker
—	B46-0002-00	B46-0021-00	B46-0022-00	—	—	—	—	—	—	Warranty card
—	—	—	B46-0023-00	—	—	—	—	—	—	Warranty card
—	B50-1167-00	B50-1167-00	B50-1167-00	B50-1167-00	B50-1167-00	B50-1167-00	B50-1168-00	B50-1167-00	B50-1167-00	Instruction manual
—	—	—	B58-0139-00	B58-0003-00	B58-0156-00	—	B58-0003-00	B58-0003-00	B58-0003-00	Power supply caution card
—	B58-0043-00	B58-0043-00	—	—	—	—	—	—	—	Carton case caution card
—	—	—	B58-0144-00	B58-0101-00	B58-0157-00	—	B58-0101-00	B58-0101-00	B58-0101-00	Power voltage selector caution card
—	—	—	B58-0146-00	B58-0108-00	—	—	B58-0108-00	B58-0108-00	B58-0108-00	Spare fuse caution card
—	—	—	B59-0018-00	—	—	—	—	—	—	KENWOOD service stations' list
—	—	—	F05-2023-05	F05-4022-05	F05-4025-05	F05-4022-05	F05-4022-05	F05-4022-05	F05-4022-05	Fuse
—	X90-1090-10	X90-1090-01	X90-1090-81	X90-1090-71	X90-1090-61	X90-1091-71	X90-1090-51	X90-1090-41	X90-1090-21	Audio section assembly
—	X90-1100-10	X90-1100-10	X90-1100-81	X90-1100-81	X90-1100-61	X90-1100-51	X90-1100-51	X90-1100-41	X90-1100-81	Tuner section assembly
AUDIO SECTION ASSEMBLY										
—	A23-0468-02	A23-0468-02	A23-0469-02	A23-0472-02	A23-0470-02	A23-0471-02	A23-0472-02	A23-0472-02	A23-0469-02	Rear panel
—	B40-0946-04	B40-0947-04	B40-0948-04	B40-0949-04	B40-0950-04	B40-0951-04	B40-0952-04	B40-0949-04	B40-0949-04	Model name plate
—	—	—	—	—	B42-0024-04	—	—	—	—	SEV sticker
—	B42-0517-04	B42-0517-04	—	—	—	—	—	—	—	Caution sticker
—	D32-0021-04	D32-0021-04	D32-0021-04 x 2	D32-0021-04 x 2	D32-0021-04	D32-0021-04	D32-0021-04 x 2	D32-0021-04 x 2	D32-0021-04 x 2	Switch stopper
—	E08-0221-05	E08-0221-05	E08-0221-05	E08-0221-05	E08-0221-05	—	E08-0221-05	E08-0221-05	E08-0221-05	AC outlet x 3
—	E30-0181-05	E30-0181-05	E30-0034-05	E30-0185-05	E30-0176-05	E30-0292-05	—	—	E30-0034-05	Power cord
—	F05-4026-05	F05-4026-05	F05-4022-05	—	—	—	—	—	—	Fuse (4A)
—	—	—	—	F05-2023-05	F06-2021-05	F06-2021-05	F05-2023-05	F05-2023-05	F05-2023-05	Fuse (2A)
—	—	—	J13-0033-15	J13-0033-15	J13-0031-05	J13-0031-05	J13-0033-15	J13-0033-15	J13-0033-15	Fuse holder
—	J41-0006-00	J41-0006-00	J41-0006-00	J41-0024-15	J41-0017-05	J41-0017-05	J41-0024-15	J41-0024-15	J41-0006-00	Power cord bushing
—	L04-0052-05	L04-0052-05	L03-0094-05	L03-0094-05	L09-0125-05	L09-0115-05	L03-0094-05	L03-0094-05	L03-0094-05	Power transformer
R300	RC05GF2H225K	RC05GF2H225K	RC05GF2H225K	—	—	—	—	—	—	Carbon resister 2.2MΩ ±10% 1/2W
—	—	—	S31-2001-05	S31-2001-05	S31-2001-05	—	S31-2001-05	S31-2001-05	S31-2001-05	Slide switch (power voltage selector)
—	X00-1430-10	X00-1430-10	X00-1430-10	X00-1430-10	X00-1430-61	X00-1430-61	X00-1430-10	X00-1430-10	X00-1430-10	Power supply unit
TUNER SECTION ASSEMBLY										
S5	S36-2032-05	S36-2032-05	S36-2033-05	S36-2033-05	S36-2033-05	S36-2033-05	S36-2033-05	S36-2033-05	S36-2033-05	Pushbutton switch (POWER)
—	X01-1160-10	X01-1160-10	X01-1160-10	X01-1160-10	X01-1160-10	X01-1160-10	X01-1160-10	X01-1180-40	X01-1160-10	FM-RF unit
—	X02-1050-11	X02-1050-11	X02-1050-11	X02-1050-11	X02-1050-11	X02-1050-11	X02-1050-11	X02-1050-02	X02-1050-11	IF unit
—	X04-1040-10	X04-1040-10	X04-1040-10	X04-1040-10	X04-1040-61	X04-1040-01	X04-1040-01	X04-1040-10	X04-1040-10	MPX unit

TOTAL PARTS LIST

Ref. No.	Parts No.	Description	Remarks
—	A01-0240-03	Case	
—	A13-0088-03	Frame (A)	
—	A13-0089-03	Frame (B)	
—	A40-0129-13	Bottom plate	
—	A48-0018-04	Panel side plate (L)	
—	A48-0019-04	Panel side plate (R)	
—	B01-0088-05	Panel escutcheon	
—	B10-0148-03	Frontglass	
—	B19-0163-12	Color board	
—	B21-2021-05	Dial pointer	
—	B42-0009-04	Passed sticker	
—	B52-0164-00	Schematic diagram	
—	D21-0361-14	Dial shaft assembly	
—	D22-0018-05	Shaft coupler	
—	D23-0048-04	Bearing	
—	F19-0160-03	Wooden side board (L)	
—	F19-0161-03	Wooden side board (R)	
—	F19-0162-14	Blinder	
—	J02-0049-14	Leg x 4	
—	J19-0415-03	Frontglass stopper (Top)	
—	J19-0416-03	Frontglass stopper (Bottom)	
—	J90-0057-13	Dial pointer rail	
—	K23-0164-04	Knob (TUNING)	
—	K23-0165-04	Knob (VOLUME)	
—	K23-0166-04	Knob (BALANCE)	
—	K23-0167-04	Knob (TAPE MODE, SPEAKERS, MODE, SELECTOR) x 4	
—	K23-0168-14	Knob (TONE) x 3	
—	K29-0195-04	Knob (Pushbutton) x 4	
—	K29-0196-04	Knob (POWER)	
—	N08-0126-05	Dress screw x 6	
—	T90-0002-05	FM indoor antenna	

TUNER SECTION ASS'Y (X90-1100-10) PARTS LIST

Ref. No.	Parts No.	Description			Remarks
—	A10-0389-11	Front chassis			
—	A22-0151-01	Sub panel			
—	A33-0029-02	Reflector			
—	B30-0064-15	Pilot lamp (STEREO, 50mA)			
—	B30-0068-05	Pilot lamp (METER, 200mA) x 2			
—	B30-0069-05	Pilot lamp (Reflector, 300mA) x 4			
—	B31-0183-05	Meter (S)			
—	B31-0184-05	Meter (T)			
C304	CE04W0F221	Electrolytic	220 μ F	3.15WV	
C305	CQ93M1H224M	Mylar	0.22 μ F	$\pm 20\%$	
—	D01-0009-15	Flywheel			
—	D15-0073-14	Pulley (middle) x 4			
—	D15-0075-04	Pulley (small)			
—	D15-0132-03	Dial pulley			
—	D20-0099-13	Dial shaft assembly			
—	E08-0222-04	Connector bushing (2P) x 2			
—	E11-0002-05	Phone jack			
—	E11-0004-15	Mic jack			
—	F07-0336-13	Front end cover			
—	F10-0340-04	Shield plate			
—	G01-0044-04	Dial spring			
—	J90-0058-14	Guide			
R301	PD14BY2E102J	Carbon	1k Ω	$\pm 5\%$	1/4W
VR1	R11-9004-05	Potentiometer 100K(B) x 2, 200K (W) VOLUME & BALANCE			
S4	S01-1020-05	Rotary switch (MODE)			
—	X08-1270-00	Preamp unit			
—	X11-1210-00	Tone amp unit			
—	X13-1800-10	Pushbutton switch unit			
—	X13-1810-10	Connection unit			

POWER SUPPLY (X00-1430-10) PARTS LIST

Ref. No.	Parts No.	Description				Remarks
CAPACITOR						
Ck1	CE04W1C331	Electrolytic	330 μ F	16WV		
Ck2, 3	CK45E2H103P	Ceramic	0.01 μ F	+100%, -0%		
Ck4	CE04W1V221	Electrolytic	220 μ F	35WV		
Ck5	CE04W1C331	Electrolytic	330 μ F	16WV		
Ck6	CE04W1V221	Electrolytic	220 μ F	35WV		
Ck7, 8	CE04W1C221	Electrolytic	220 μ F	16WV		
Ck9	CE04W1J100	Electrolytic	10 μ F	63WV		
Ck10	CE04W1C330	Electrolytic	33 μ F	16WV		
Ck11	CE04W1C331	Electrolytic	330 μ F	16WV		
RESISTOR						
Rk1	RN14AB3D151KB	Metal film	150 Ω	\pm 10%	2W	
Rk2	PD14BY2H391KB	Carbon	390 Ω	\pm 10%	1/2W	
Rk3	RC05GF2H560K	Carbon	56 Ω	\pm 10%	1/2W	
Rk4	PD14BY2E561JB	Carbon	560 Ω	\pm 5%	1/4W	
Rk5	RC05GF2H471K	Carbon	470 Ω	\pm 10%	1/2W	
Rk6	PD14BY2E221JB	Carbon	220 Ω	\pm 5%	1/4W	
Rk7, 8	PD14BY2E102J	Carbon	1K Ω	\pm 5%	1/4W	
Rk9	PD14BY2E221JB	Carbon	220 Ω	\pm 5%	1/4W	
Rk10	PD14BY2H103KB	Carbon	10K Ω	\pm 10%	1/2W	
Rk11	PD14BY2H391KB	Carbon	390 Ω	\pm 10%	1/2W	(X00-1430-61)
SEMICONDUCTOR						
Qk1		2SC1419				
Dk1, 2		S-5151R				
Dk3, 4		S-5151				
Dk5		V06B				
Dk6		YZ-140				
Dk7		DZ-140				
Dk8, 9		V06B				(X00-1430-61)
MISCELLANEOUS						
—	B41-0184-04	Fuse sticker (250V-2A)				(X00-1430-10)
—	F01-0180-04	Heat sink				
—	F05-2021-05	Fuse (2A) UL				(X00-1430-10)
—	F05-2029-05	Fuse (2A) SEV				(X00-1430-61)
—	J13-0032-05	Fuse holder (5 x 20) SEV				(X00-1430-61)
—	J13-0034-05	Fuse holder (UL)				(X00-1430-10)
—	J21-1003-14	PC board mounting hardware (L)				
—	J21-1004-14	PC board mounting hardware (R)				

RF (X01-1160-10) PARTS LIST

Ref. No.	Parts No.	Description					Remarks
CAPACITOR							
Ca1	CC45SH1H100J	Ceramic	10pF	±5%			
Ca2, 3	CK45F1H103Z	Ceramic	0.01μF	+80%, -20%			
Ca4	CC45SL1H101J	Ceramic	100pF	±5%			
Ca5	CC45SH1H100J	Ceramic	10pF	±5%			
Ca7, 8	CK45F1H103Z	Ceramic	0.01μF	+80%, -20%			
Ca9	CC45SL1H101J	Ceramic	100pF	±5%			
Ca10	CC45SL1H120J	Ceramic	12pF	±5%			
Ca11	CC45SG1H180J	Ceramic	18pF	±5%			
Ca12, 13	CK45F1H103Z	Ceramic	0.01μF	+80%, -20%			
Ca14	CC45RG1H220J	Ceramic	22pF	±5%			(X01-1160-10)
	CC45RG1H060J	Ceramic	6pF	±5%			(X01-1180-40)
Ca15	CC45TH1H100J	Ceramic	10pF	±5%			
Ca16	CK45F1H103Z	Ceramic	0.01μF	+80%, -20%			
Ca17	CC45TH1H390J	Ceramic	39pF	±5%			
Ca18, 19	CC45TH1H100J	Ceramic	10pF	±5%			
Ca20	CQ93M1H103K	Mylar	0.01μF	±10%			
Ca21, 22	CK45F1H103Z	Ceramic	0.01μF	+80%, -20%			
RESISTOR							
Ra1	PD14BY2B103J	Carbon	10KΩ	±5%	1/8W		
Ra2	PD14BY2B562J	Carbon	5.6KΩ	±5%	1/8W		
Ra3	PD14BY2B221J	Carbon	220Ω	±5%	1/8W		
Ra7	PD14BY2B102J	Carbon	1KΩ	±5%	1/8W		
Ra8	PD14BY2B221J	Carbon	220Ω	±5%	1/8W		
Ra9	PD14BY2B104J	Carbon	100KΩ	±5%	1/8W		
Ra10	PD14BY2B471J	Carbon	470Ω	±5%	1/8W		
Ra11	PD14BY2B103J	Carbon	10KΩ	±5%	1/8W		
Ra12	PD14BY2B271J	Carbon	270Ω	±5%	1/8W		
Ra13	PD14BY2B123J	Carbon	12KΩ	±5%	1/8W		
Ra14	PD14BY2B103J	Carbon	10KΩ	±5%	1/8W		
Ra15 ~ 17	PD14BY2B102J	Carbon	1KΩ	±5%	1/8W		
SEMICONDUCTOR							
Qa1		3SK45C					
Qa2, 3		3SK41 (L) or (M)					
Qa4, 5		2SC785 (R)					
THa1		SDT-65					
COIL/IFT							
La1	L34-0301-04	FM-ANT Coil					
La2, 3	L34-0358-05	FM-RF Coil					
La4	L34-0459-05	FM-OSC Coil					
	L34-0449-05	FM-OSC Coil					
La5, 6	L33-0025-05	Choke coil					
La7	L33-0086-05	Choke coil					
La8	L30-0202-05	FM-IFT					
La9	L33-0086-05	Choke coil					
MISCELLANEOUS							
—	C01-0186-05	Variable capacitor					
CTa1	C05-0009-15	Ceramic trimmer					
—	E29-0041-04	Lead plate					
—	F10-0204-24	Front end shield plate					

IF (X02-1050-11) PARTS LIST

Ref. No.	Parts No.	Description				Remarks
CAPACITOR						
Cb1 ~ 3	CK45F1H103Z	Ceramic	0.01 μ F	+80%, -20%		
Cb4	CC45SL1H150K	Ceramic	15pF	\pm 10%		
Cb5	CQ93M1H103K	Mylar	0.01 μ F	\pm 10%		
Cb6 ~ 8	CK45F1H103Z	Ceramic	0.01 μ F	+80%, -20%		
Cb12 ~ 19	CK45F1H103Z	Ceramic	0.01 μ F	+80%, -20%		
Cb20	CQ93M1H103K	Mylar	0.01 μ F	\pm 10%		
Cb21	CC45PH1H100D	Ceramic	10pF	\pm 0.5pF		
Cb22, 23	CC45SL1H221K	Ceramic	220pF	\pm 10%		
Cb24	CE04W1E100	Electrolytic	10 μ F	25WV		
Cb25	CC45SL1H101K	Ceramic	100pF	\pm 10%		
Cb26	CK45F1H103Z	Ceramic	0.01 μ F	+80%, -20%		
Cb27	CC45SL1H100D	Ceramic	10pF	\pm 0.5pF		
Cb28 ~ 32	CK45F1H103Z	Ceramic	0.01 μ F	+80%, -20%		
Cb33	CC45SL1H100D	Ceramic	10pF	\pm 0.5pF		
Cb34 ~ 36	CK45F1H103Z	Ceramic	0.01 μ F	+80%, -20%		
Cb37	CE04W1H010	Electrolytic	1 μ F	50WV		
Cb38	CK45F1H223Z	Ceramic	0.022 μ F	+80%, -20%		
Cb40	CC45SL1H100D	Ceramic	10pF	\pm 0.5pF		
Cb41, 42	CK45F1H223Z	Ceramic	0.022 μ F	+80%, -20%		
Cb43	CE04W1E3R3	Electrolytic	3.3 μ F	25WV		
Cb44	CK45F1H223Z	Ceramic	0.022 μ F	+80%, -20%		
Cb45	CQ93M1H473K	Mylar	0.047 μ F	\pm 10%		
Cb46 ~ 50	CK45F1H223Z	Ceramic	0.022 μ F	+80%, -20%		
Cb51	CK45F1H473J	Ceramic	0.047 μ F	\pm 5%		
Cb52	CQ93M1H102J	Mylar	0.001 μ F	\pm 5%		
Cb53	CK45F1H473Z	Ceramic	0.047 μ F	+80%, -20%		
Cb54	CE04W1E3R3	Electrolytic	3.3 μ F	25WV		
Cb55, 56	CQ93M1H103K	Mylar	0.01 μ F	\pm 10%		
Cb57	CE04W1H010	Electrolytic	1 μ F	50WV		
Cb58	CQ93M1H472K	Mylar	0.0047 μ F	\pm 10%		
Cb59	CK45F1H223Z	Ceramic	0.022 μ F	+80%, -20%		
Cb60, 61	CQ93M1H103K	Mylar	0.01 μ F	\pm 10%		
Cb62	CC45SL1H180K	Ceramic	18pF	\pm 10%		
Cb63	CQ93M1H223K	Mylar	0.022 μ F	\pm 10%		
Cb64	CQ09S1H361J	Polystyrene	360pF	\pm 5%		
RESISTOR						
Rb1	PD14BY2B102J	Carbon	1K Ω	\pm 5%	1/8W	
Rb2	PD14BY2B222J	Carbon	2.2K Ω	\pm 5%	1/8W	
Rb3	PD14BY2B102J	Carbon	1K Ω	\pm 5%	1/8W	
Rb4	PD14BY2B330J	Carbon	33 Ω	\pm 5%	1/8W	
Rb5	PD14BY2B471J	Carbon	470 Ω	\pm 5%	1/8W	
Rb6	PD14BY2B561J	Carbon	560 Ω	\pm 5%	1/8W	
Rb7	PD14BY2B681J	Carbon	680 Ω	\pm 5%	1/8W	
Rb8	PD14BY2B222J	Carbon	2.2K Ω	\pm 5%	1/8W	
Rb9	PD14BY2B100J	Carbon	10 Ω	\pm 5%	1/8W	
Rb10	PD14BY2B102J	Carbon	1K Ω	\pm 5%	1/8W	
Rb11	PD14BY2B103J	Carbon	10K Ω	\pm 5%	1/8W	
Rb12	PD14BY2B223J	Carbon	22K Ω	\pm 5%	1/8W	
Rb13	PD14BY2B561J	Carbon	560 Ω	\pm 5%	1/8W	
Rb14	PD14BY2B220J	Carbon	22 Ω	\pm 5%	1/8W	
Rb15	PD14BY2B152J	Carbon	1.5K Ω	\pm 5%	1/8W	

IF (X02-1050-11) PARTS LIST

Ref. No.	Parts No.	Description					Remarks
Rb16	PD14BY2B332J	Carbon	3.3KΩ	±5%	1/8W		
Rb17	PD14BY2B102J	Carbon	1KΩ	±5%	1/8W		
Rb18	PD14BY2B222J	Carbon	2.2KΩ	±5%	1/8W		
Rb21	PD14BY2B221J	Carbon	220Ω	±5%	1/8W		
Rb22	PD14BY2B472J	Carbon	4.7KΩ	±5%	1/8W		
Rb23	PD14BY2B103J	Carbon	10KΩ	±5%	1/8W		
Rb24	PD14BY2B102J	Carbon	1KΩ	±5%	1/8W		
Rb25	PD14BY2B220J	Carbon	22Ω	±5%	1/8W		
Rb26	PD14BY2B182J	Carbon	1.8KΩ	±5%	1/8W		
Rb27	PD14BY2B222J	Carbon	2.2KΩ	±5%	1/8W		
Rb28	PD14BY2B221J	Carbon	220Ω	±5%	1/8W		
Rb29	PD14BY2B472J	Carbon	4.7KΩ	±5%	1/8W		(X02-1050-11)
	PD14BY2B682J	Carbon	6.8KΩ	±5%	1/8W		(X02-1050-02)
Rb30, 31	PD14BY2B222J	Carbon	2.2KΩ	±5%	1/8W		
Rb32, 33	PD14BY2B682J	Carbon	6.8KΩ	±5%	1/8W		
Rb34	PD14BY2B471J	Carbon	470Ω	±5%	1/8W		
Rb36	PD14BY2B101J	Carbon	100Ω	±5%	1/8W		
Rb37	PD14BY2B102J	Carbon	1KΩ	±5%	1/8W		
Rb38	PD14BY2B221J	Carbon	220Ω	±5%	1/8W		
Rb39	PD14BY2B562J	Carbon	5.6KΩ	±5%	1/8W		
Rb40	PD14BY2B220J	Carbon	22Ω	±5%	1/8W		
Rb41	PD14BY2B391J	Carbon	390Ω	±5%	1/8W		
Rb42, 43	PD14BY2B102J	Carbon	1KΩ	±5%	1/8W		
Rb44	PD14BY2B331J	Carbon	330Ω	±5%	1/8W		
Rb45	PD14BY2B152J	Carbon	1.5KΩ	±5%	1/8W		
Rb46	PD14BY2B332J	Carbon	3.3KΩ	±5%	1/8W		
Rb47	PD14BY2B220J	Carbon	22Ω	±5%	1/8W		
Rb48	PD14BY2B103J	Carbon	10KΩ	±5%	1/8W		
Rb50	PD14BY2B333J	Carbon	33KΩ	±5%	1/8W		
Rb51	PD14BY2B220J	Carbon	22Ω	±5%	1/8W		
Rb55	PD14BY2B224J	Carbon	220KΩ	±5%	1/8W		
Rb56, 57	PD14BY2B103J	Carbon	10KΩ	±5%	1/8W		
Rb58	PD14BY2B102J	Carbon	1KΩ	±5%	1/8W		
Rb59	PD14BY2B122J	Carbon	1.2KΩ	±5%	1/8W		
Rb60	PD14BY2B563J	Carbon	56KΩ	±5%	1/8W		
Rb61	PD14BY2B562J	Carbon	5.6KΩ	±5%	1/8W		
Rb62	PD14BY2B331J	Carbon	330Ω	±5%	1/8W		
Rb63	PD14BY2B102J	Carbon	1KΩ	±5%	1/8W		
Rb64	PD14BY2B101J	Carbon	100Ω	±5%	1/8W		
Rb65	PD14BY2B104J	Carbon	100KΩ	±5%	1/8W		
Rb66	PD14BY2B101J	Carbon	100Ω	±5%	1/8W		
Rb67	PD14BY2B273J	Carbon	27KΩ	±5%	1/8W		
Rb68	PD14BY2B184J	Carbon	180KΩ	±5%	1/8W		
Rb69	PD14BY2B102J	Carbon	1KΩ	±5%	1/8W		
Rb70	PD14BY2B221J	Carbon	220Ω	±5%	1/8W		
Rb71	PD14BY2B104J	Carbon	100KΩ	±5%	1/8W		
Rb72	PD14BY2B101J	Carbon	100Ω	±5%	1/8W		
Rb73	PD14BY2B472J	Carbon	4.7KΩ	±5%	1/8W		
Rb74	PD14BY2B223J	Carbon	22KΩ	±5%	1/8W		
Rb75	PD14BY2B331J	Carbon	330Ω	±5%	1/8W		
Rb76	PD14BY2B103J	Carbon	10KΩ	±5%	1/8W		
Rb77	PD14BY2B562J	Carbon	5.6KΩ	±5%	1/8W		
Rb78	PD14BY2B561J	Carbon	560Ω	±5%	1/8W		

IF (X02-1050-11) PARTS LIST

Ref. No.	Parts No.	Description					Remarks
Rb79	PD14BY2B152J	Carbon	1.5KΩ	±5%	1/8W		
Rb80	PD14BY2B153J	Carbon	15KΩ	±5%	1/8W		
Rb81	PD14BY2B563J	Carbon	56KΩ	±5%	1/8W		
Rb82	PD14BY2B331J	Carbon	330Ω	±5%	1/8W		
Rb83	PD14BY2B102J	Carbon	1KΩ	±5%	1/8W		
Rb85	PD14BY2B101J	Carbon	100Ω	±5%	1/8W		
Rb86	PD14BY2B472J	Carbon	4.7KΩ	±5%	1/8W		
SEMICONDUCTOR							
Qb1, 2		2SC381 (O) or 2SC535 (B)					
Qb3 ~ 5		2SC381 (O)					
Qb6		2SC381 (R)					
Qb7, 8		2SC381 (O) or (R) 2SC535 (B)					
Qb9		2SC945 (Q) or (R)					
Qb10		2SC941 (O)					
Qb11		2SC941 (R)					
Qb12		2SC941 (O)					
Qb13		2SC381 (R)					
Qb14		2SC941 (R)					
ICb1		TA7060P					
Db1 ~ 3		1S1555 or 1S2076					
Db4, 5		1N60					
Db8, 9		1N60					
Db10		1S1555 or 1S2076					
Db11 ~ 15		1N60					
COIL/FILTER/IFT							
Lb1	L30-0243-05	FM-IFT					
Lb2	L33-0098-05	Ferri-inductor					
Lb3	L30-0207-15	Discriminator coil					
Lb4	L33-0098-05	Ferri-inductor					
Lb5	L30-0244-05	Trigger coil					
Lb6	L31-0111-05	AM-RF coil					
Lb7	L30-0272-05	AM-IFT					
Lb8	L30-0273-05	AM-IFT					
Lb9	L30-0052-05	AM-IFT					
Lb10	L30-0082-05	AM-OSC coil					
Lb11	L30-0255-05	Meter coil					
CFb1	L72-0010-05	Ceramic filter					
CFb2	L72-0019-05	Ceramic filter					
POTENTIOMETER							
VRb1	R12-1021-05	PC trimmer	1KΩ (B)				
VRb2	R12-3028-05	PC trimmer	20KΩ (B)				
VRb3	R12-5019-05	PC trimmer	100KΩ (B)				

MPX (X04-1040-10) PARTS LIST

Ref. No.	Parts No.	Description				Remarks
CAPACITOR						
Cc1, 2	CE04W1E100	Electrolytic	10 μ F	25WV		
Cc3	CQ08S1H471J	Polystyrene	470pF	$\pm 5\%$		
Cc4	CS15E1VR33M	Tantalum	0.33 μ F	35WV		
Cc5	CS15E1VR47M	Tantalum	0.47 μ F	35WV		
Cc6	CS15E1V0R1M	Tantalum	0.1 μ F	35WV		
Cc7, 8	CS15E1E010M	Tantalum	1 μ F	25WV		
Cc9	CE04W1H010	Electrolytic	1 μ F	50WV		
Cc10, 11	CQ93M1H822J	Mylar	0.0082 μ F	$\pm 5\%$		(X04-1040-10)
	CQ93M1H562J	Mylar	0.0056 μ F	$\pm 5\%$		(X04-1040-61, -01)
Cc12	CE04W1E100	Electrolytic	10 μ F	25WV		
Cc13	CQ93M1H473K	Mylar	0.047 μ F	$\pm 10\%$		
Cc15, 16	CS15E1V0R1M	Tantalum	0.1 μ F	35WV		
Cc17, 18	CQ93M1H332J	Mylar	0.033 μ F	$\pm 5\%$		(X04-1040-61)
RESISTOR						
Rc1	PD14BY2E224J	Carbon	220K Ω	$\pm 5\%$	1/4W	
Rc2	PD14BY2E563J	Carbon	56K Ω	$\pm 5\%$	1/4W	
Rc3	PD14BY2E682J	Carbon	6.8K Ω	$\pm 5\%$	1/4W	
Rc4	PD14BY2E222J	Carbon	2.2K Ω	$\pm 5\%$	1/4W	
Rc5	PD14BY2E153J	Carbon	15K Ω	$\pm 5\%$	1/4W	
Rc6, 7	PD14BY2E332J	Carbon	3.3K Ω	$\pm 5\%$	1/4W	
Rc8	PD14BY2E102J	Carbon	1K Ω	$\pm 5\%$	1/4W	
Rc10	PD14BY2E103J	Carbon	10K Ω	$\pm 5\%$	1/4W	
Rc11	PD14BY2E101J	Carbon	100 Ω	$\pm 5\%$	1/4W	
Rc12	PD14BY2E224J	Carbon	220K Ω	$\pm 5\%$	1/4W	
Rc13, 14	PD14BY2E392J	Carbon	3.9K Ω	$\pm 5\%$	1/4W	
Rc15, 16	PD14BY2E912J	Carbon	9.1K Ω	$\pm 5\%$	1/4W	
Rc17	PD14BY2E822J	Carbon	8.2K Ω	$\pm 5\%$	1/4W	
	PD14BY2E101J	Carbon	100 Ω	$\pm 5\%$	1/4W	(X04-1040-10)
						(X04-1040-61, -01)
SEMICONDUCTOR						
Qc1, 2		2SC945 (Q) or (R) or 2SC458 (B), (C) or (D) 1S1555 or 1S2076 SN76115N				
FILTER						
Lc1	L79-0014-05	Low-pass filter				
POTENTIOMETER						
VRc1	R12-3030-05	PC trimmer	10K Ω (B)			
VRc2	R12-3029-05	PC trimmer	30K Ω (B)			

MAIN AMP (X07-1270-10) PARTS LIST

Ref. No.	Parts No.	Description				Remarks
CAPACITOR						
Ce1, 2	CQ93M1H474M	Mylar	0.47 μ F	$\pm 20\%$		
Ce3, 4	CC45SL1H221K	Ceramic	220pF	$\pm 10\%$		
Ce5, 6	CC45SL1H220K	Ceramic	22pF	$\pm 10\%$		
Ce7, 8	CE04W0J470	Electrolytic	47 μ F	6.3WV		
Ce9, 10	CC45SL1H050D	Ceramic	5pF	$\pm 0.5pF$		
Ce13, 14	CC45SL1H220K	Ceramic	22pF	$\pm 10\%$		
Ce15, 16	CE04W1H470	Electrolytic	47 μ F	50WV		
Ce17, 18	CE04W0J221	Electrolytic	220 μ F	6.3WV		
Ce19, 20	CC45SL1H101K	Ceramic	100pF	$\pm 10\%$		
Ce21, 22	CQ93M1H102M	Mylar	0.001 μ F	$\pm 20\%$		
Ce23, 24	CE04W1C100NP	Electrolytic	10 μ F	16WV		
Ce25, 26	CQ93M1H224M	Mylar	0.22 μ F	$\pm 20\%$		
Ce28	CQ93M1H333M	Mylar	0.033 μ F	$\pm 20\%$		
Ce29	CE04W1A101NP	Electrolytic	100 μ F	10WV		
Ce30	CE04W1E101MBR	Electrolytic	100 μ F	25WV		
Ce31	CE04W1H010	Electrolytic	1 μ F	50WV		
Ce32	CE04W1H221	Electrolytic	220 μ F	50WV		
RESISTOR						
Re1, 2	PD14BY2E334J	Carbon	330K Ω	$\pm 5\%$	1/4W	
Re3, 4	PD14BY2E562J	Carbon	5.6K Ω	$\pm 5\%$	1/4W	
Re5, 6	PD14BY2E563J	Carbon	56K Ω	$\pm 5\%$	1/4W	
Re7, 8	PD14BY2E223J	Carbon	22K Ω	$\pm 5\%$	1/4W	
Re9, 10	PD14BY2E472J	Carbon	4.7K Ω	$\pm 5\%$	1/4W	
Re11, 12	PD14BY2E392J	Carbon	3.9K Ω	$\pm 5\%$	1/4W	
Re13, 14	PD14BY2E563J	Carbon	56K Ω	$\pm 5\%$	1/4W	
Re15, 16	PD14BY2E820J	Carbon	82 Ω	$\pm 5\%$	1/4W	
Re17, 18	PD14BY2E560J	Carbon	56 Ω	$\pm 5\%$	1/4W	
Re19, 20	RC05GF2H222K	Carbon	2.2K Ω	$\pm 10\%$	1/2W	
Re21, 22	RC05GF2H472K	Carbon	4.7K Ω	$\pm 10\%$	1/2W	
Re23, 24	PD14BY2E392J	Carbon	3.9K Ω	$\pm 5\%$	1/4W	
Re25 ~ 28	PD14BY2E182J	Carbon	1.8K Ω	$\pm 5\%$	1/4W	
Re29 ~ 32	PD14BY2E153J	Carbon	15K Ω	$\pm 5\%$	1/4W	
Re33 ~ 36	PD14BY2E182J	Carbon	1.8K Ω	$\pm 5\%$	1/4W	
Re37 ~ 40	PD14BY2E331JB	Carbon	330 Ω	$\pm 5\%$	1/4W	
Re41 ~ 44	R92-0111-05	Wire wound	0.47 Ω	$\pm 10\%$	5W	
Re45, 46	RN14AB3D4R7JB	Metal film	4.7 Ω	$\pm 5\%$	2W	
Re47, 48	PD14BY2E393J	Carbon	3.9K Ω	$\pm 5\%$	1/4W	
Re49	PD14BY2E102J	Carbon	1K Ω	$\pm 5\%$	1/4W	
Re50	PD14BY2E223J	Carbon	22K Ω	$\pm 5\%$	1/4W	
Re51	PD14BY2E473J	Carbon	47K Ω	$\pm 5\%$	1/4W	
Re52	PD14BY2E273J	Carbon	27K Ω	$\pm 5\%$	1/4W	
Re53	PD14BY2E822J	Carbon	8.2K Ω	$\pm 5\%$	1/4W	
Re54	RN14AB3A681JB	Metal film	680 Ω	$\pm 5\%$	1W	
Re55, 56	RC05GF2H331K	Carbon	330 Ω	$\pm 10\%$	1/2W	
Re57	RC05GF2H562K	Carbon	5.6K Ω	$\pm 10\%$	1/2W	
Re58	PD14BY2E101JB	Carbon	100 Ω	$\pm 5\%$	1/4W	

MAIN AMP (X07-1270-10) PARTS LIST

Ref. No.	Parts No.	Description	Remarks
SEMICONDUCTOR			
Qe1 ~ 4 Qe5, 6 Qe7, 8 Qe9, 10 Qe11 ~ 14 Qe15, 16 Qe17, 18 Qe19, 20 Qe21, 22 Qe23, 24 Qe25 Qe26 De1 ~ 8 De9 De10 THe1, 2		2SA620WN5 2SC1451 (G) or (B) 2SC1416 (GR) 2SA733 (Q) or (R) 2SC945 (Q) or (R) 2SA733 (Q) or (R) 2SC1161 (L) or (M) 2SA653 (L) or (M) 2SD287 (L) or (M) 2SB539 (L) or (M) 2SC1416 (GR) 2SC1212A (C) 1S2076 W06B YZ-140 5TP-41L	
POTENTIOMETER			
VRe1,2	R12-1007-05	PC trimmer 1KΩ (B)	
MISCELLANEOUS			
— — — — — — — —	E02-0209-05 F01-0182-03 F20-0066-05 F10-0338-04 J21-1251-04 J21-1252-04 J21-1253-14 J21-1254-03 S51-4029-05	Transistor socket x 4 Heat sink x 2 Mica plate x 4 Shield plate x 2 PC board mounting hardware (L) PC board mounting hardware (R) PC board mounting hardware (Top, bottom) Heat sink mounting hardware Relay (24V)	

PREAMP (X08-1270-00)PARTS LIST

Ref. No.	Parts No.	Description				Remarks
CAPACITOR						
Cd1, 2	CS15E1A3R3M	Tantalum	3.3 μ F	10WV		
Cd3, 4	CE04W0J330	Electrolytic	33 μ F	6.3WV		
Cd5, 6	CQ93M1H224M	Mylar	0.22 μ F	\pm 20%		
Cd7, 8	CE04W1C470	Electrolytic	47 μ F	16WV		
Cd9, 10	CQ93M1H272J	Mylar	0.0027 μ F	\pm 5%		
Cd11, 12	CQ93M1H822J	Mylar	0.0082 μ F	\pm 5%		
Cd13, 14	CC45SL1H331K	Ceramic	330pF	\pm 10%		
Cd15, 16	CC45SL1H221K	Ceramic	220pF	\pm 10%		
RESISTOR						
Rd1, 2	PD14BY2E222J	Carbon	2.2K Ω	\pm 5%	1/4W	
Rd3 ~ 6	PD14BY2E104J	Carbon	100K Ω	\pm 5%	1/4W	
Rd7, 8	PD14BY2E561J	Carbon	560 Ω	\pm 5%	1/4W	
Rd9, 10	PD14BY2E824J	Carbon	820K Ω	\pm 5%	1/4W	
Rd11, 12	PD14BY2E563J	Carbon	56K Ω	\pm 5%	1/4W	
Rd13, 14	PD14BY2E221JB	Carbon	220 Ω	\pm 5%	1/4W	
Rd15, 16	PD14BY2E303J	Carbon	30K Ω	\pm 5%	1/4W	
Rd17, 18	PD14BY2E474J	Carbon	470K Ω	\pm 5%	1/4W	
Rd19, 20	PD14BY2E393J	Carbon	39K Ω	\pm 5%	1/4W	
Rd21, 22	PD14BY2E682J	Carbon	6.8K Ω	\pm 5%	1/4W	
SEMICONDUCTOR						
ICd 1		RC4558TA				

TONE AMP (X11-1210-00) PARTS LIST

Ref. No.	Parts No.	Description				Remarks
CAPACITOR						
Ci1, 2	CS15E1VR47M	Tantalum	0.47 μ F	35WV		
Ci3, 4	CE04W1A6R8NP	Electrolytic	6.8 μ F	10WV		
Ci5, 6	CQ93M1H682K	Mylar	0.0068 μ F	\pm 10%		
Ci7, 8	CQ93M1H103K	Mylar	0.01 μ F	\pm 10%		
Ci9 ~ 12	CQ93M1H183K	Mylar	0.018 μ F	\pm 10%		
Ci13, 14	CQ93M1H272K	Mylar	0.0027 μ F	\pm 10%		
Ci15, 16	CC45SL1H331K	Ceramic	330pF	\pm 10%		
Ci17 ~ 22	CE04W1A6R8NP	Electrolytic	6.8 μ F	10WV		
Ci23, 24	CE04W1A470	Electrolytic	47 μ F	10WV		
RESISTOR						
Ri1, 2	PD14BY2E222J	Carbon	2.2K Ω	\pm 5%	1/4W	
Ri3, 4	PD14BY2E124J	Carbon	120K Ω	\pm 5%	1/4W	
Ri5, 6	PD14BY2E102J	Carbon	1K Ω	\pm 5%	1/4W	
Ri7, 8	PD14BY2E183J	Carbon	18K Ω	\pm 5%	1/4W	
Ri9, 10	PD14BY2E562J	Carbon	5.6K Ω	\pm 5%	1/4W	
Ri11, 12	PD14BY2E153J	Carbon	15K Ω	\pm 5%	1/4W	
Ri13, 14	PD14BY2E822J	Carbon	8.2K Ω	\pm 5%	1/4W	
Ri15, 16	PD14BY2E562J	Carbon	5.6K Ω	\pm 5%	1/4W	
Ri17, 18	PD14BY2E273J	Carbon	27K Ω	\pm 5%	1/4W	
Ri19, 20	PD14BY2E562J	Carbon	5.6K Ω	\pm 5%	1/4W	
Ri21, 22	PD14BY2E822J	Carbon	8.2K Ω	\pm 5%	1/4W	
Ri23, 24	PD14BY2E153J	Carbon	15K Ω	\pm 5%	1/4W	
Ri25, 26	PD14BY2E103J	Carbon	10K Ω	\pm 5%	1/4W	
Ri27, 28	RC05GF2H225K	Carbon	2.2M Ω	\pm 10%	1/2W	
Ri29, 30	PD14BY2E563J	Carbon	56K Ω	\pm 5%	1/4W	
Ri31, 32	PD14BY2E103J	Carbon	10K Ω	\pm 5%	1/4W	
Ri33, 34	PD14BY2E563J	Carbon	56K Ω	\pm 5%	1/4W	
Ri35, 36	PD14BY2E222J	Carbon	2.2K Ω	\pm 5%	1/4W	
Ri37, 38	PD14BY2E563J	Carbon	56K Ω	\pm 5%	1/4W	
SEMICONDUCTOR						
ICi1 ~ 3		RC4558T (A) or (B)				
POTENTIOMETER						
VRi 1 ~ 3	R06-5008-05	Potentiometer	100K Ω (B) dual			

PUSHBUTTON SW / CONNECTION PARTS LIST

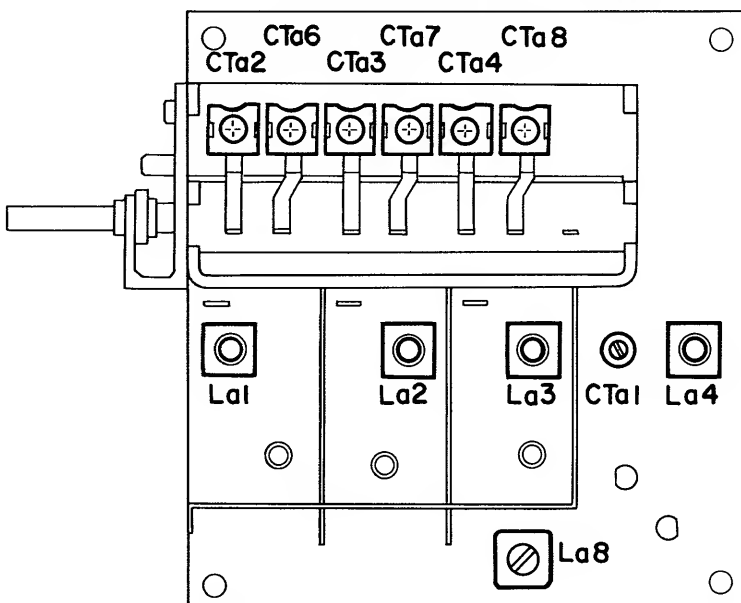
PUSHBUTTON SW (X13-1800-10)

Ref. No.	Parts No.	Description				Remarks
CAPACITOR						
Ch1, 2	CQ93M1H563K	Mylar	0.056 μ F	$\pm 10\%$		
Ch3, 4	CQ93M1H102K	Mylar	0.001 μ F	$\pm 10\%$		
Ch5, 6	CQ93M1H223K	Mylar	0.022 μ F	$\pm 10\%$		
Ch7, 8	CQ93M1H103K	Mylar	0.01 μ F	$\pm 10\%$		
RESISTOR						
Rh1, 2	PD14BY2E682J	Carbon	6.8K Ω	$\pm 5\%$	1/4W	
Rh5, 6	PD14BY2E823J	Carbon	82K Ω	$\pm 5\%$	1/4W	
Rh7, 8	PD14BY2E103J	Carbon	10K Ω	$\pm 5\%$	1/4W	
SWITCH						
S6 ~ 9	S41-4009-05	Pushbutton (4 keys)				

CONNECTION (X13-1810-10)

Ref. No.	Parts No.	Description				Remarks
RESISTOR						
Rq 1 ~ 4	PD14BY2E103J	Carbon	10K Ω	$\pm 5\%$	1/4W	
Rq5, 6	PD14BY2E102J	Carbon	1K Ω	$\pm 5\%$	1/4W	
Rq7	RC05GF2H471K	Carbon	470 Ω	$\pm 10\%$	1/2W	
SWITCH						
S1	S01-5009-05	Rotary (SELECTOR)				
S3	S01-2026-05	Rotary (TAPE MONITOR)				

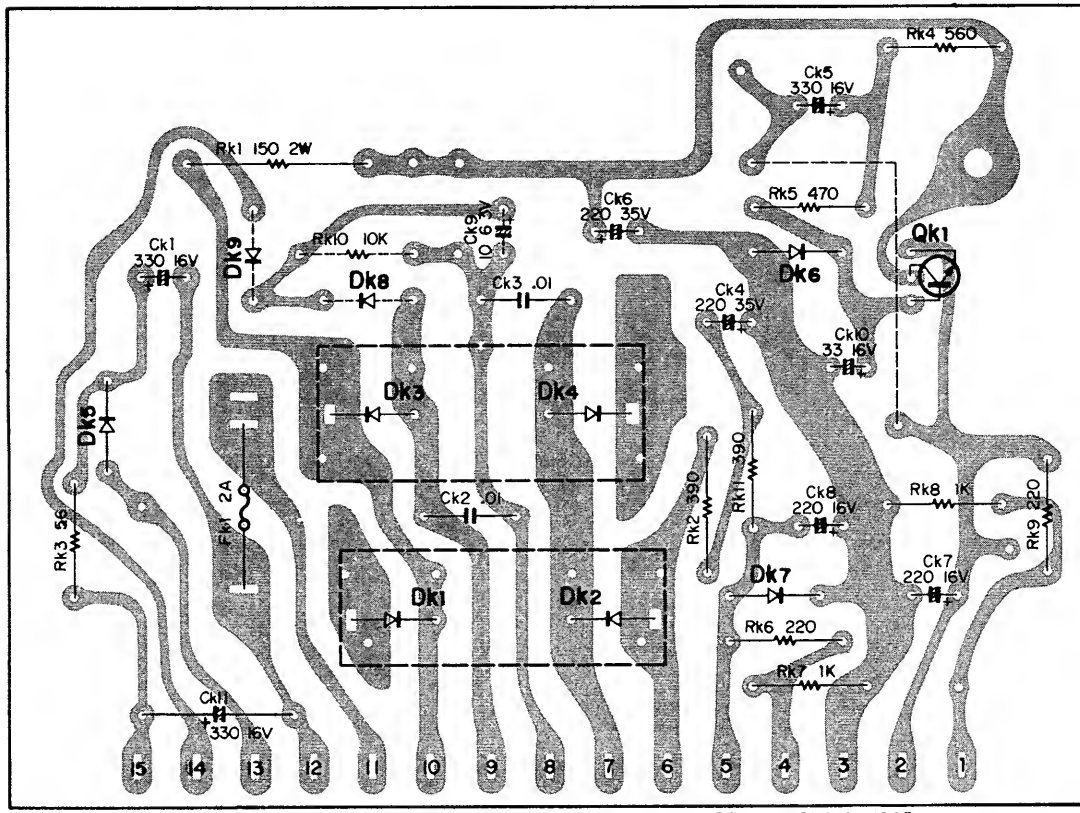
▼ PARTS POSITION OF RF UNIT



PC BOARD

▼ POWER SUPPLY (X00-1430-10)

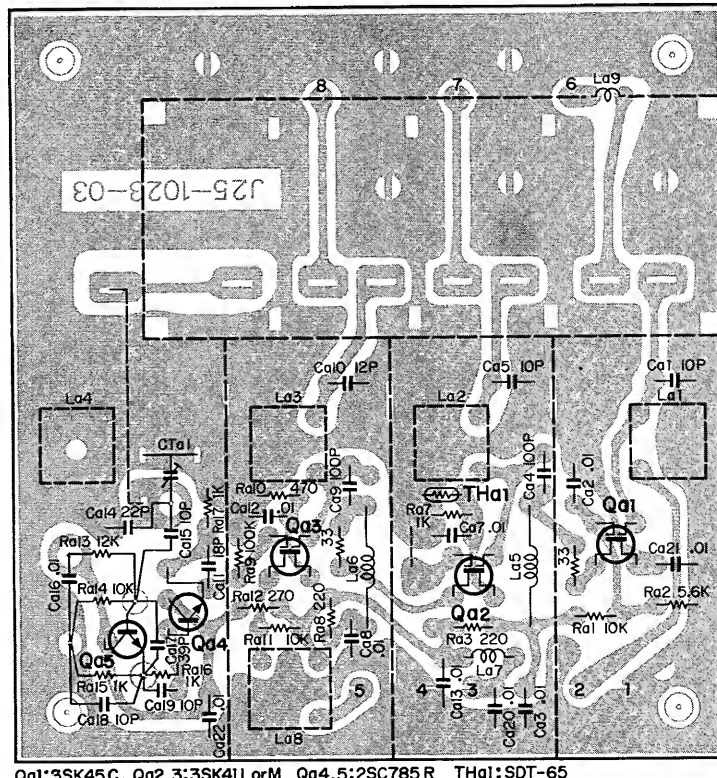
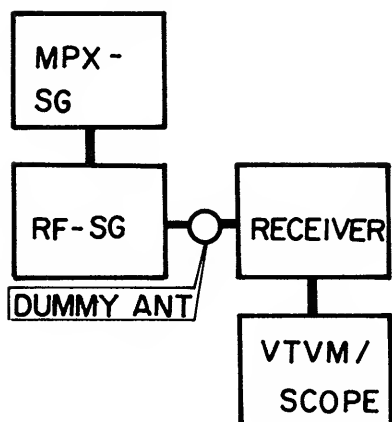
Caution: They, Ck9 (10 μ 63V), Rk 10 (10k Ω), and Dk8, 9 (V06B), are mounted on X00-1430-61 only.



Qk1:2SCI419 Dk1,2:S-5151R Dk3,4:S-5151 Dk5:V06B Dk6:YZ-140 Dk7:DZ-140 Dk8,9:V06B

► RF (X01-1160-10)

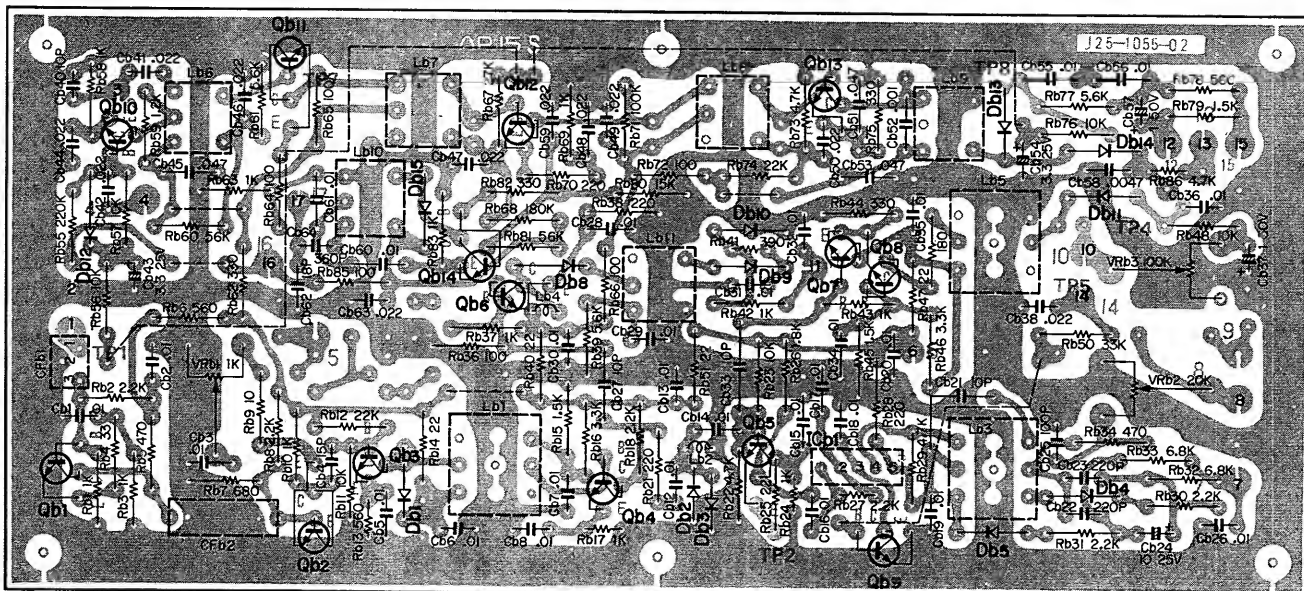
Caution: X01-1180-40 is changed with the value of Ca14.



Qa1:3SK45C. Qa2,3:3SK41LorM Qa4,5:2SC785R THa1:SDT-65

PC BOARD

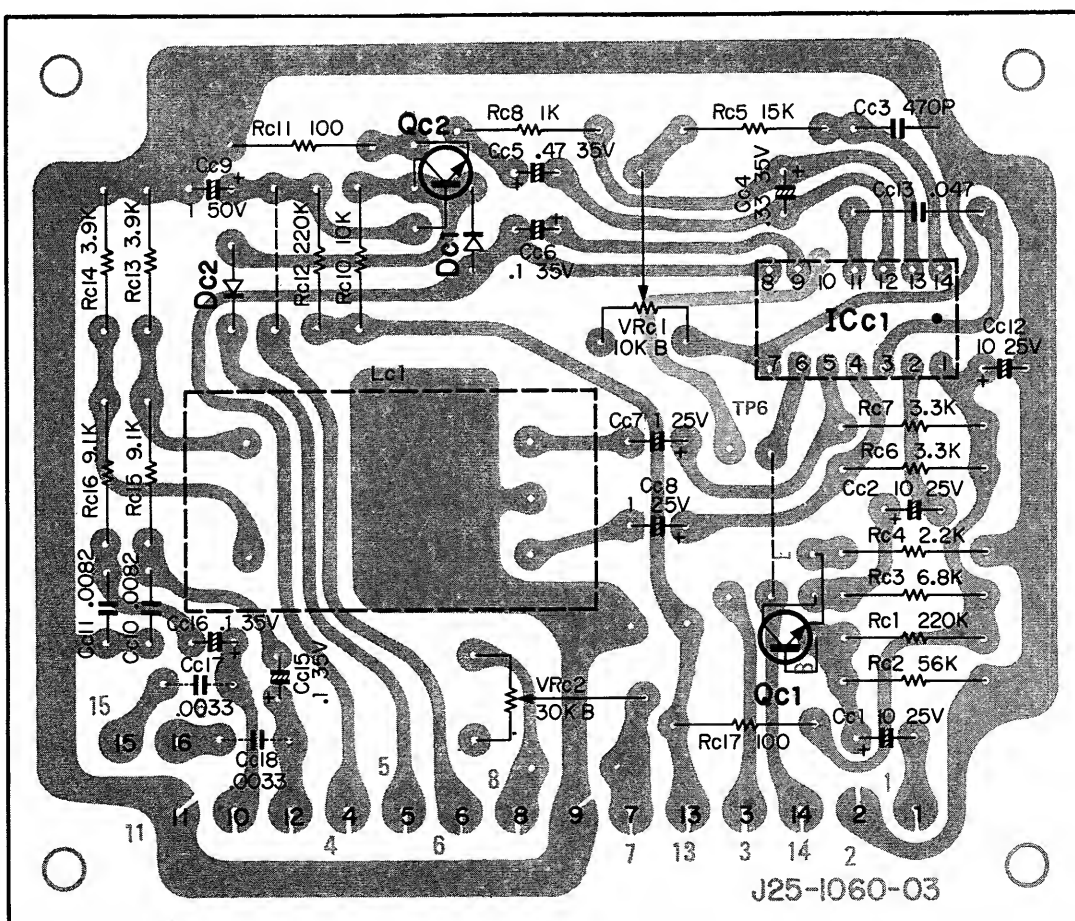
▼ IF (X02-1050-11)



Qb1,2:2SC38I(0)or2SC535(B) Qb3~5:2SC38I(0) Qb6,13:2SC38I(R) Qb7,8:2SC38I(R),0)or2SC535(B) Qb9:2SC945(Q),(R) Qb10,12:2SC94I(0) Qb11,14:2SC94I(R)
 ICB1:TA7060P Dbl~3,10:IS1555 or IS2076 Db4,5,8,9,11~15:IN60

▼ MPX (X04-1040-10)

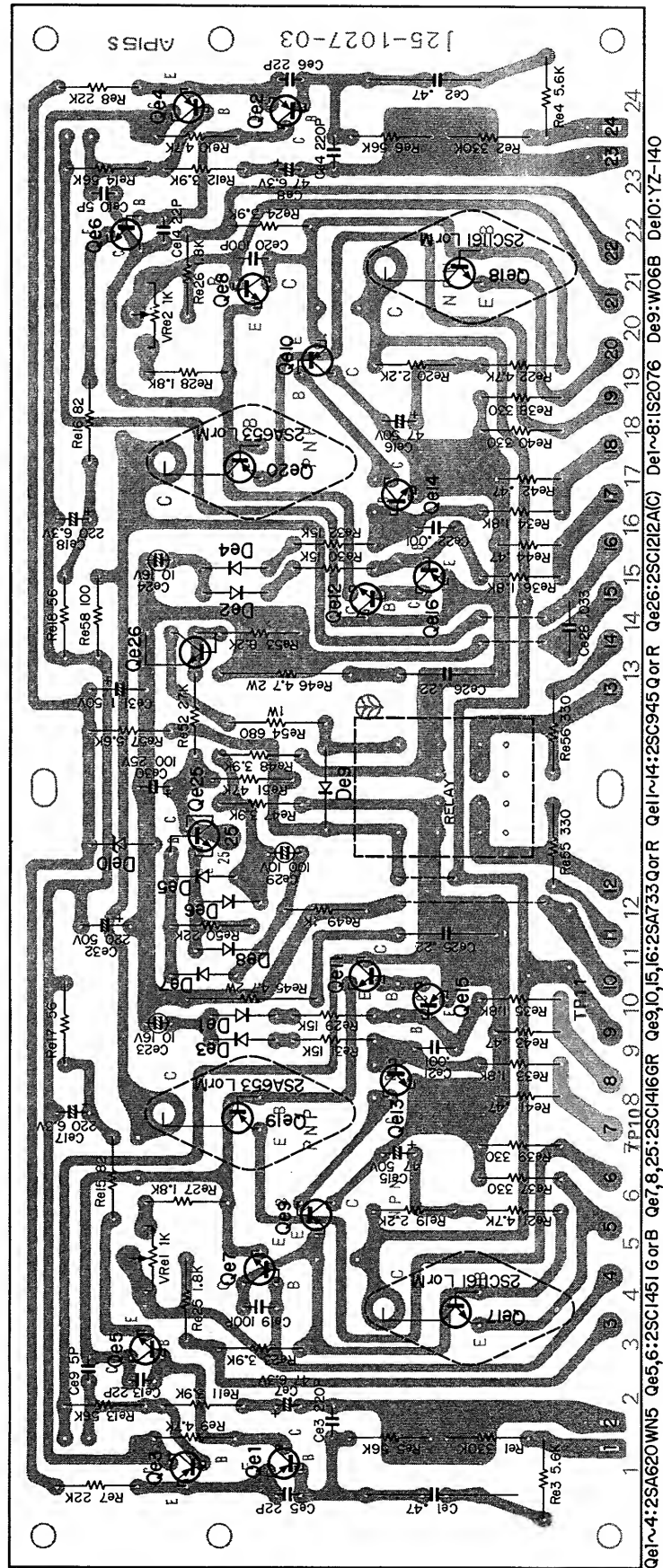
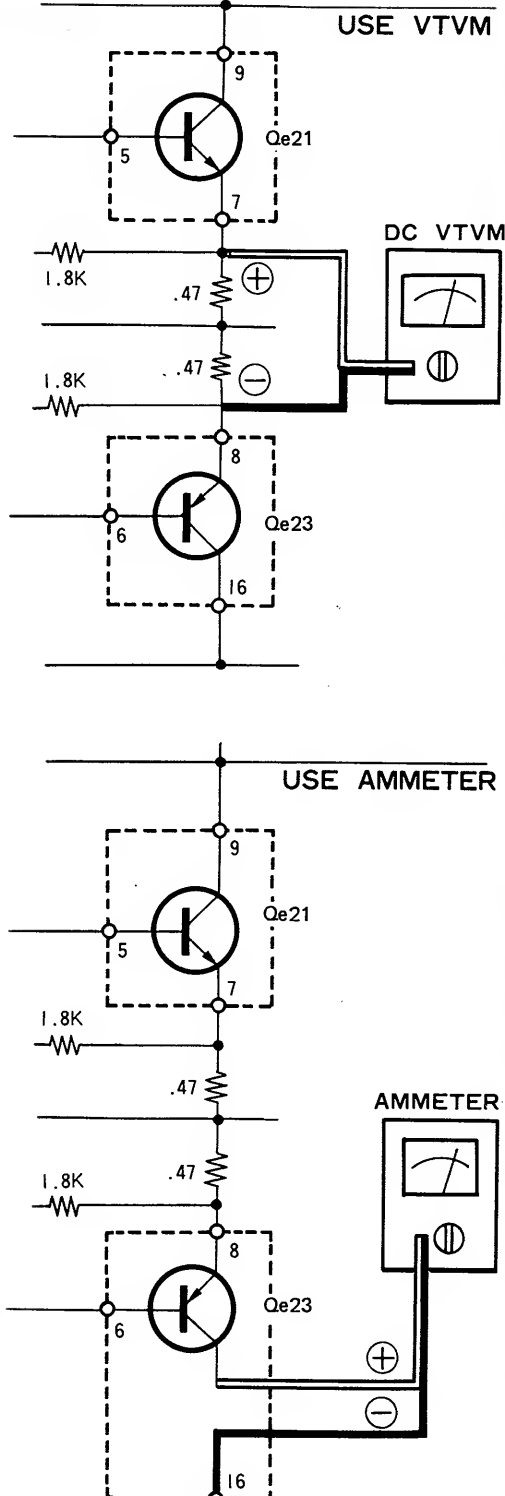
Caution: X04-1040-01 and -61 are changed with the value of Cc10, 11 and Rc15, 16. Cc17, 18 are mounted on X04-1040-61 only.



Qc1,2:2SC945(R),(Q) or 2SC458(B),(C),(D) ICc1:SN76115N Dc1,2:IS1555 or IS2076

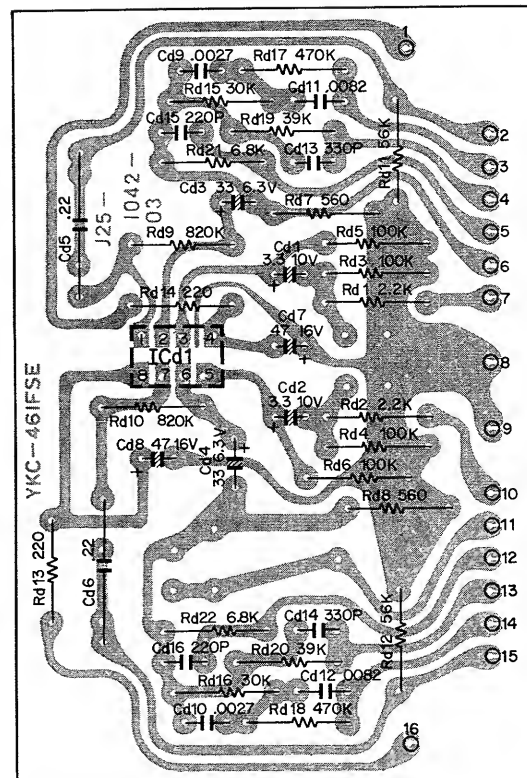
PC BOARD

► MAIN AMP (X07-1270-10)



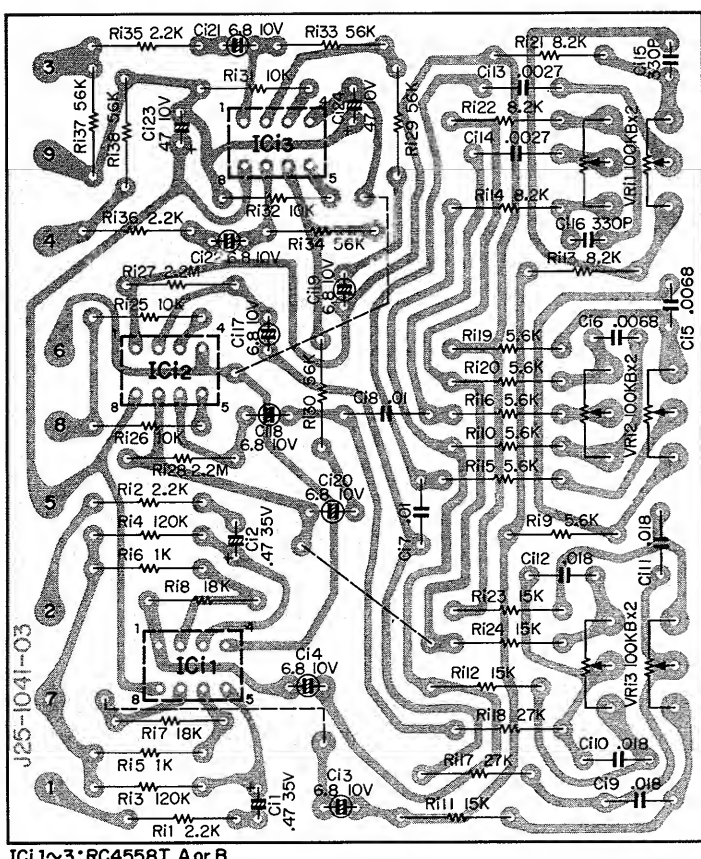
PC BOARD

► PREAMP (X08-1270-00)



ICd1: RC4558TA

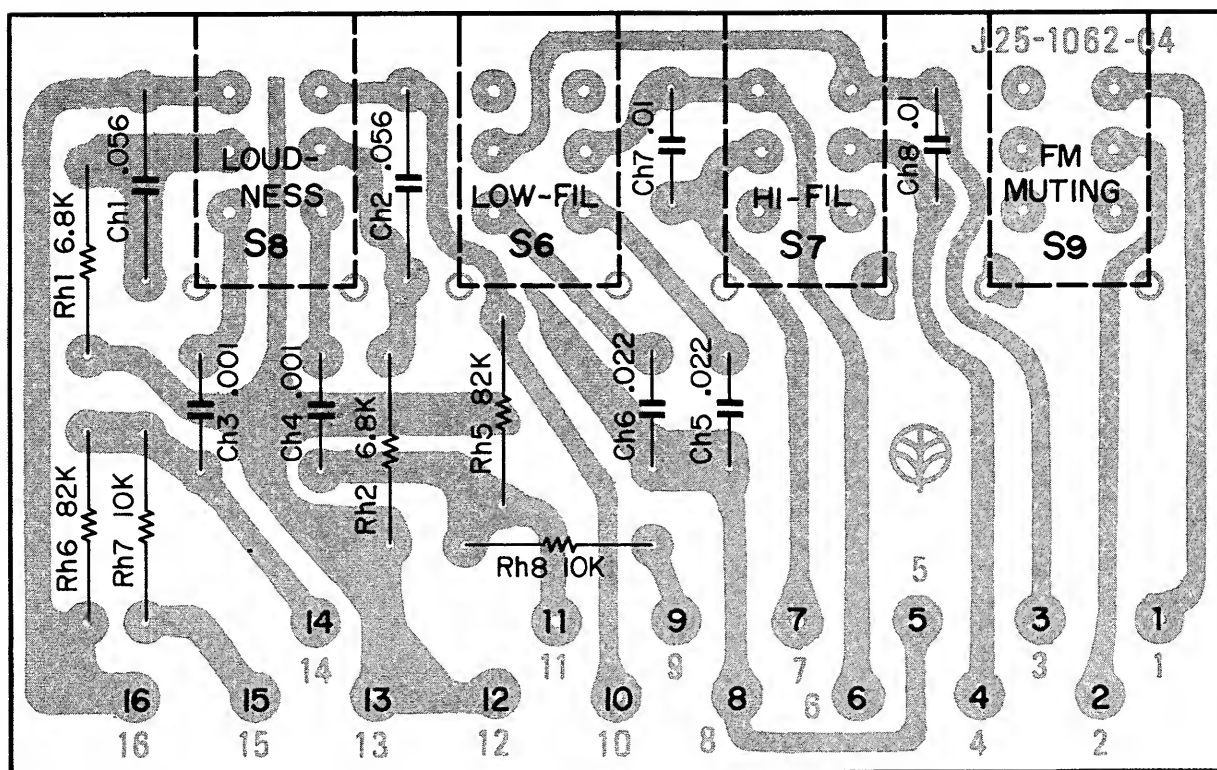
◀ TONE AMP (X11-1210-00)



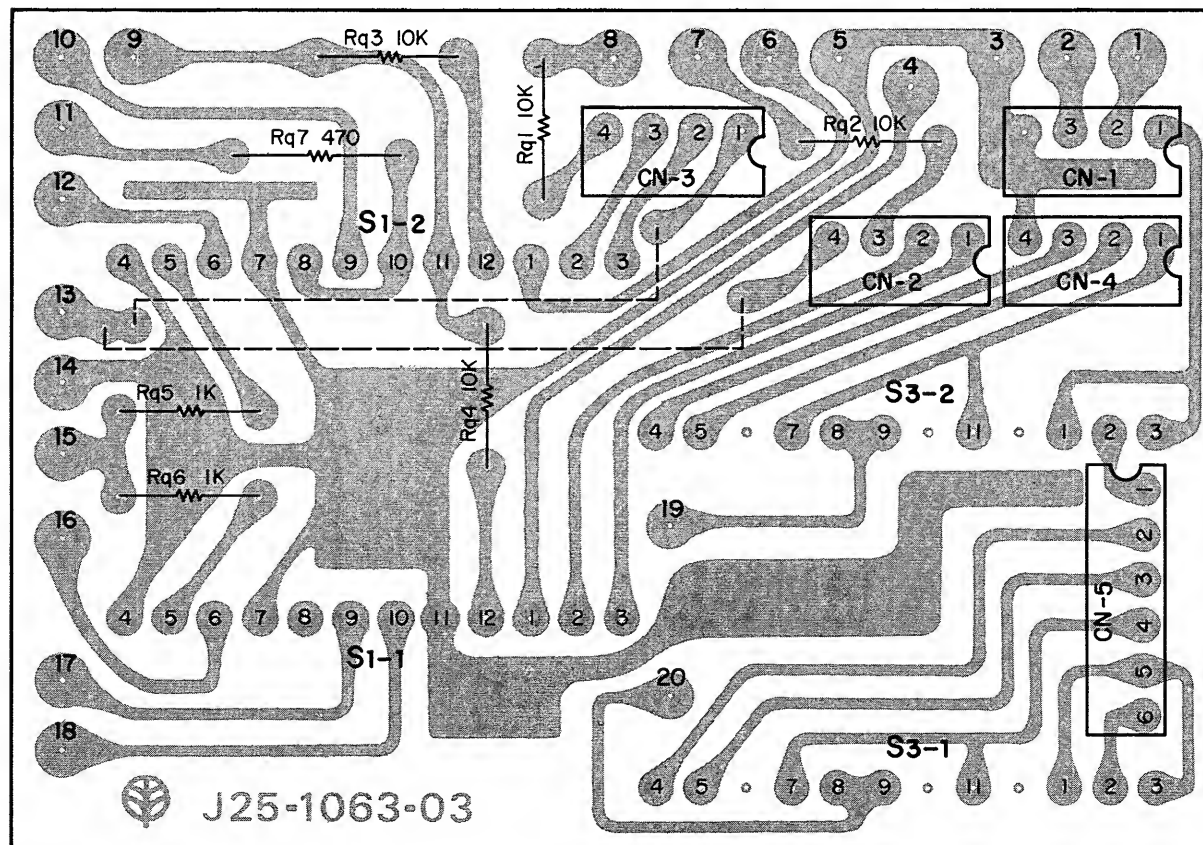
ICi 1~3: RC4558T A or B

PC BOARD

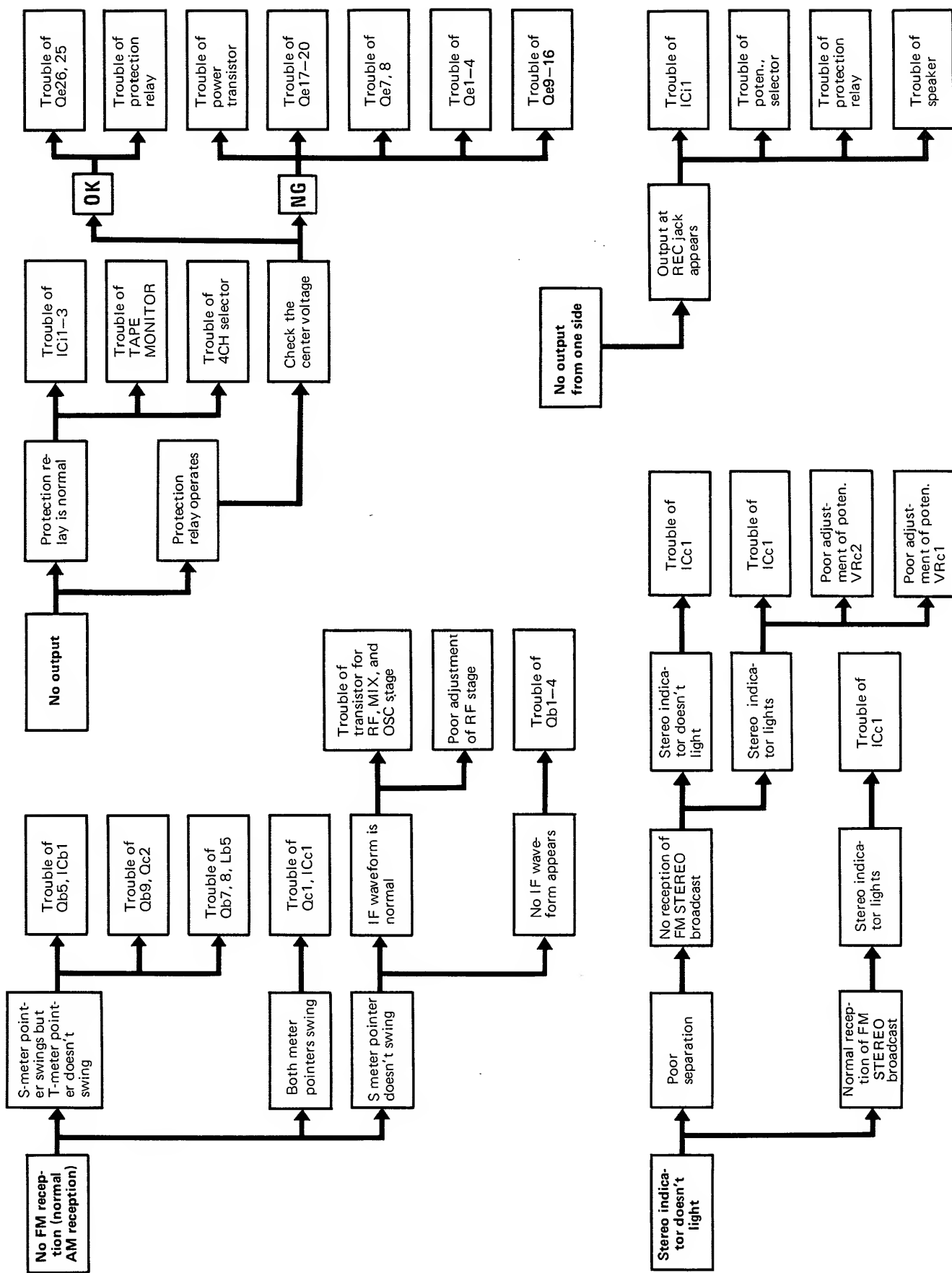
▼ PUSHBUTTON SW (X13-1800-10)



▼ CONNECTION (X13-1810-10)

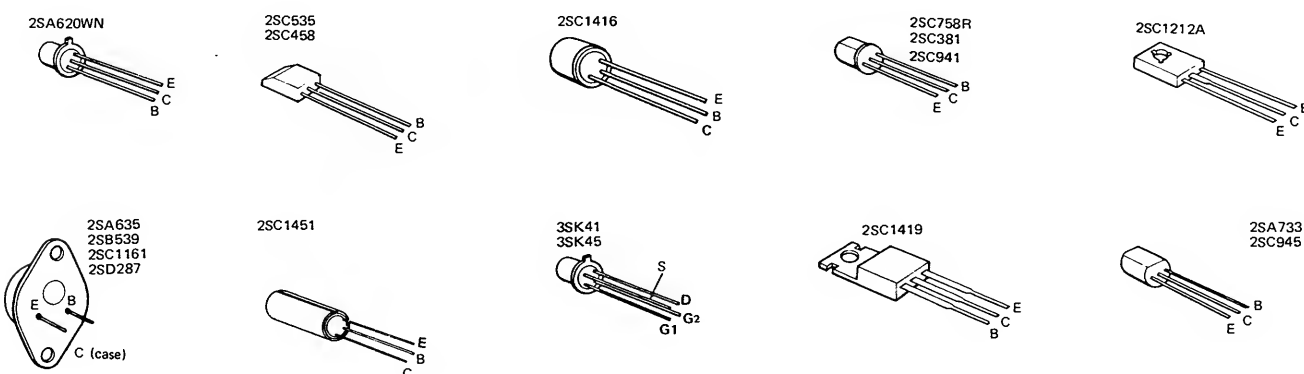


TROUBLESHOOTING



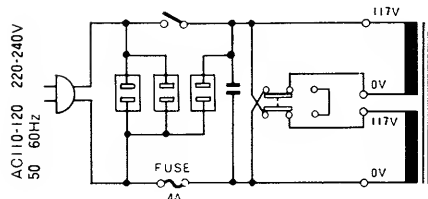
SEMICONDUCTOR SUBSTITUTIONS AND LEADS

SEMICONDUCTOR NAME	SEMICONDUCTOR SUBSTITUTIONS
(X00-1430-10) 2SC1419	2SC1061
(X01-1160-10) 2SC785R 3SK41 (L) or (M) 3SK45 (C)	2SC1342 (A) or (B) — —
(X02-1050-11) 2SC381 (O) or (R) 2SC535 (B) 2SC941 (O) or (R) TA7060P	2SC535 (B) 2SC381 (O) or (R) 2SC460 (B) —
(X04-1040-10) 2SC485 (B), (C) or (D) 2SC945 (Q) or (R) SN76115N	2SC945 (Q) or (R) 2SC458 (B), (C) or (D) —
(X07-1270-10) 2SA620WN5 2SA653 (L) or (M) 2SA733 (Q) or (R) 2SB539 (L) or (M) 2SC945 (Q) or (R) 2SC1161 (L) or (M) 2SC1212A (C) 2SC1416 (GR) 2SC1451 (G) or (B) 2SD287 (L) or (M)	2SA493, 2SA620WL 2SA566 (A), (B) or (C) 2SA620WL 2SA679 2SC984 (C), 2SC1213A (C) 2SC680 (A), (B) or (C) 2SC497 (Y), 2SC627, 2SD220 2SC1000 (GR), 2SC1345 (D) 2SC983 (O) or (Y) 2SC1079, 2SC1115
(X08-1270-00) RC4558T (A)	—
(X11-1210-00) RC4558T (A) or (B)	—

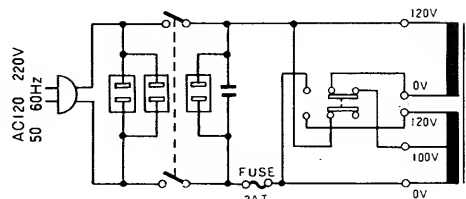


MODIFICATIONS

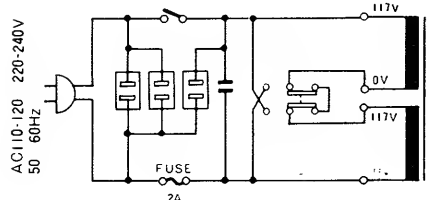
For 110-120/220-240V sets(1)



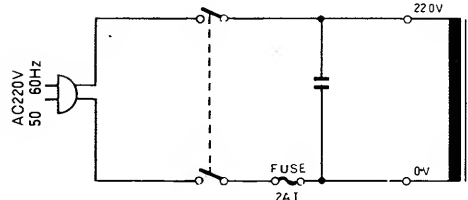
For the sets sold in Europe except England.



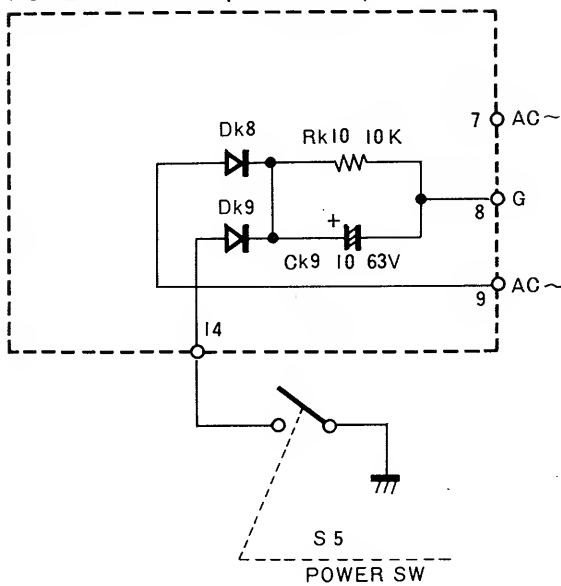
For 110-120/220-240V sets(2)



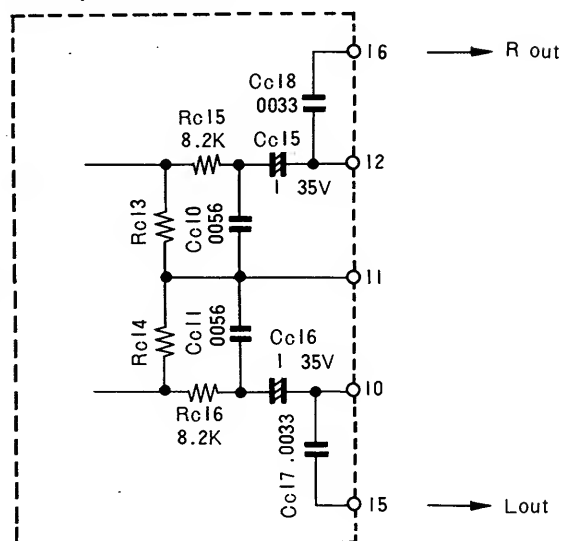
For the sets sold in Scandinavia



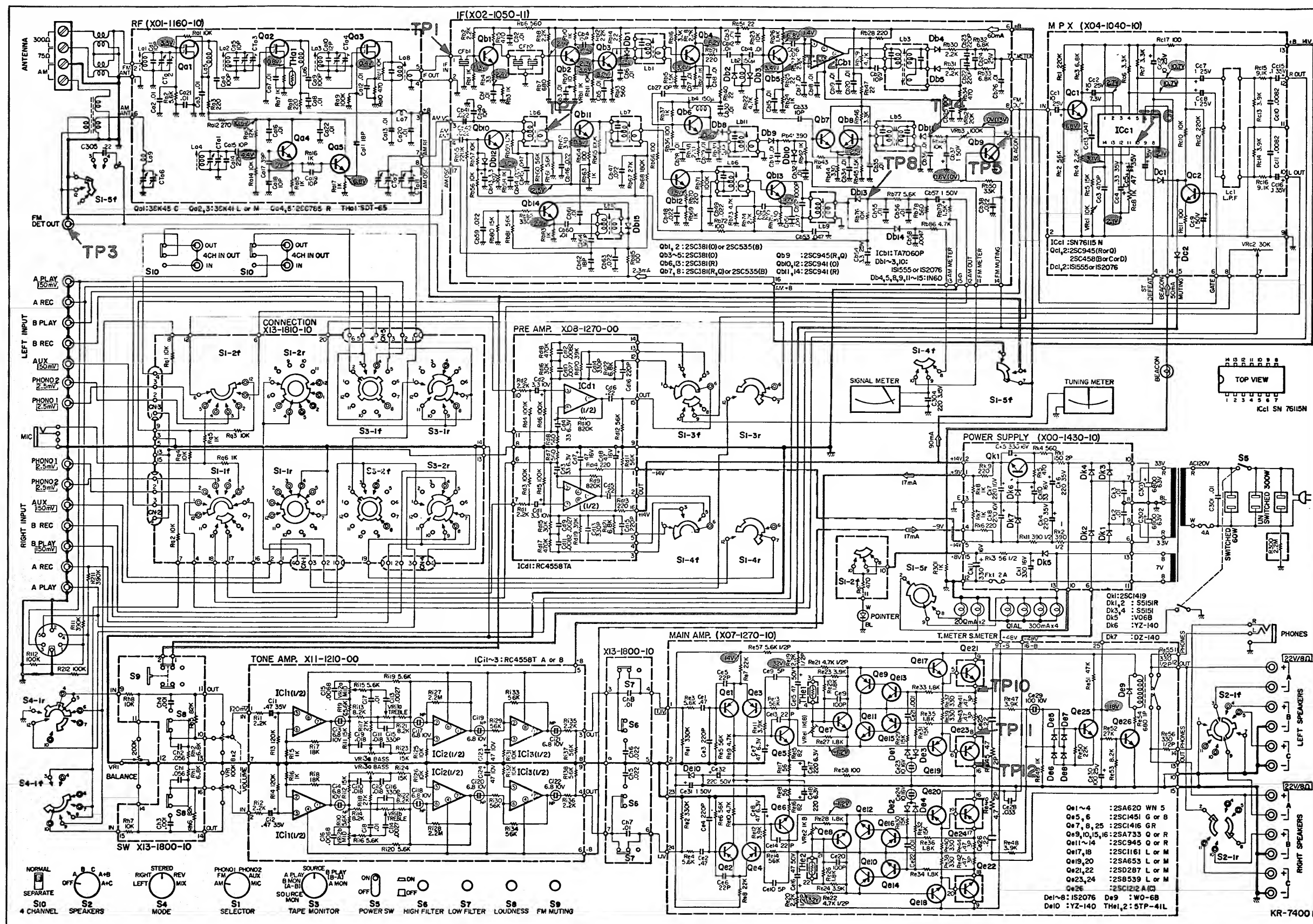
POWER SUPPLY (X00-1430-61)



MPX (X04-1040-61)



SCHEMATIC DIAGRAM



SPECIFICATIONS

FM TUNER SECTION		PRE-AMPLIFIER SECTION	
FM Frequency Range	88 MHz to 108 MHz	Input Sensitivity & Impedance	2.5 mV. 50 K ohms
	87.5 MHz to 108 MHz (FTZ approved)	Phono 1	2.5 mV. 50 K ohms
Usable Sensitivity (IHF)	1.7 μ V	Phono 2	150 mV. 80 K ohms
Quieting Slope	5 μ V 55 dB, 10 μ V 60 dB, 50 μ V 70 dB	AUX	150 mV. 80 K ohms
Frequency Response	20 Hz - 15,000 Hz \pm 0.5 dB	Tape Play A, B	150 mV. 80 K ohms
Harmonic Distortion	0.3% Mono (at 400 Hz 100% modulation)	Mic	2.5 mV. 50 K ohms
Signal to Noise Ratio	0.5% Stereo (at 400 Hz 100% modulation)	Maximum Input Voltage (rms)	120 mV T.H.D. 0.3% at 1,000 Hz
Image Rejection	70 dB at 1 mV input	Phono 1, 2	120 mV T.H.D. 0.3% at 1,000 Hz
Selectivity (IHF ALT Channel)	90 dB	Signal to Noise Ratio (IHF A CURVE)	120 mV T.H.D. 0.3% at 1,000 Hz
IF Rejection	80 dB	Phono 1, 2	70 dB
Spurious Signal Rejection	100 dB	AUX	90 dB
AM Suppression	100 dB	Tape Play A, B	90 dB
Capture Ratio	70 dB	Mic	65 dB
Stereo Separation	1.3 dB	Output Voltage & Impedance	
	40 dB at 1,000 Hz	Tape Rec A, B (Pin)	150 mV 100 ohms
	30 dB at 10,000 Hz	(Din Connector)	30 mV 80 K ohms
Sub Carrier Suppression	60 dB	4CH Out	150 mV
Antenna Impedance	300 ohms Balanced & 75 ohms unbalanced	Frequency Response	
		Phono 1, 2	RIAA Standard curve \pm 1 dB
		AUX, Tape Play	10 Hz - 40,000 Hz \pm 1 dB
AM TUNER SECTION		Tone Controls	
Usable Sensitivity (IHF)	15 μ V	Bass	\pm 10 dB at 100 Hz
Signal to Noise Ratio	45 dB at 1 mV input	Mid	\pm 10 dB at 800 Hz
Image Rejection	70 dB	Treble	\pm 10 dB at 10,000 Hz
Selectivity (IHF)	35 dB	Loudness Control (-30 dB)	+8 dB at 100 Hz, +5 dB at 10,000 Hz
IF Rejection	70 dB	Low Filter 100 Hz	-8 dB
Antenna	Built-in ferrite bar antenna, External antenna terminals	High Filter 10,000 Hz	-10 dB
MAIN-AMPLIFIER SECTION		GENERAL	
RMS Power Output	63 watts x 2 into 8 ohms at 20 Hz -	Switches	
Both Channels Driven	20,000 Hz	Speaker Selector	OFF, A, B, C, A+B, A+C
	65 watts x 2 into 8 ohms at 1,000 Hz	Input Selector	AM-FM-PHONO 1-PHONO 2-AUX-MIC
	75 watts x 2 into 4 ohms at 1,000 Hz	Mode	LEFT-RIGHT-STEREO-REV-MIX
Dynamic Power Output	200 watts into 8 ohms	Tape Monitor	(A \rightarrow B) (A \rightarrow B) SOURCE MON-B MON-A PLAY-(B \rightarrow A)
Total Harmonic Distortion	0.3% at rated power into 8 ohms	Others	SOURCE-B PLAY-A MON
	0.07% at 1/2 rated power into 8 ohms at 1,000 Hz		LOW FILTER, HIGH FILTER, FM MUTING, LOUDNESS, MIC JACK, PHONE JACK
Intermodulation Distortion	0.3% at rated power into 8 ohms	AC Outlet	Switched 1, Unswitched 2
(60 Hz : 7 kHz = 4 : 1)	0.07% at 1/2 rated power into 8 ohms	Power Consumption	370 watts at full power
Power Bandwidth	10 Hz - 35,000 Hz	Dimensions	50 watts at no signal
Signal to Noise Ratio at 50 mW	55 dB		W 18-15/16" (480mm), H 5-15/16" (151mm), D 13-9/16" (344mm)
Damping Factor	50 at 8 ohms	Weight	30.9 lbs (14 kg)
Speaker Impedance	Accept 4 ohms to 16 ohms		